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# University of Montana Report of the President 1937-1938

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MONTANA STATE UNIVERSITY

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PRESIDENT'S ANNUAL REPORT

1937-1938

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## PRESIDENT'S ANNUAL REPORT

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### Physical Plant

A great deal of satisfaction over the completion of two buildings, urgently needed to provide quarters for a student body which has outgrown the existing plant, was expressed at the dedication of the Woman's Club-Art Building on October 5 and 6, 1937, and at the dedication of the Journalism Building on December 13, 1937. A gift from the Missoula Woman's Club of \$18,000 and a grant from the Public Works Administration of \$14,727 had made possible the erection of the Art Building for the joint use of the Woman's Club and the University Art Department. Likewise, a grant of \$81,000 from the Public Works Administration was received toward the construction and equipping of the \$200,000 Journalism Building.

Although the Art Building had been substantially completed before July 1, the furniture and equipment were not purchased until the summer months. Equipment for the Journalism Building was purchased and installed during the fall; most of the classes were able to move from the old wooden "shack" to their fine, modern quarters by November 1, 1937.

Contracts for the construction and equipment of a women's residence hall were let in November, 1937. H. E. Kirkemo, Missoula, and J. Van Teylingen, Great Falls, served as architects for the structure, which will cost \$213,715, exclusive of furnishings, and will house 112 girls. The hall will be ready for occupancy in the fall of 1938. During the spring of 1938, when it became evident that the housing situation would be far more serious for men than for women in 1938-39, it was decided to house upperclass men in Corbin Hall, which formerly served as a dormitory for upperclass women.

It now appears that by the fall of 1939 the Department of Chemistry and the School of Pharmacy will be moved from their present crowded, inadequate quarters into a modern, fire-proof building, since word was received on June 24 that an allocation of \$112,909 grant and \$138,000 loan had been made to Montana State University by the Public Works Administration for the construction of a Chemistry-Pharmacy Building. Construction will be started this summer.

Repairs were necessarily kept at a minimum during 1937-38 because of lack of funds. Lawns were planted near the new buildings with the assistance of WPA labor. Lights were installed on the football field through an arrangement between the Missoula County High School and University Athletic Board, to permit night football games. The field north of the Library was put into lawn for use as an intramural field, the expense for this being borne by the Associated Students, the Student Store, and the Interfraternity Council.



Through the efforts of the Federal Projects Committee, Dean T. C. Spaulding, chairman, the University secured assistance from the Works Progress Administration for the erection of the east bleachers and improvement of adjacent parking grounds (\$29,000), a forestry nursery project (\$8,000), and a forestry and conservation experiment project (\$19,000), or a total of \$56,000.

A new laboratory, capable of accommodating 132 students working in three shifts, was installed in the Forestry Building in order to permit the training of Forestry students in general chemistry; the transfer of the drafting classes in Forestry to the old quarters of the School of Journalism in Marcus Cook Hall was thus made necessary.

In spite of the recent additions to the physical plant, the Schedule Committee reports that additional large classrooms are needed, especially for classes of from 100 to 150 students. We are still using many rooms which are not suitable for classes, particularly those in Marcus Cook Hall, Simpkins Hall, and the basement of the Law Building.

Owing to increased need for campus land and in order to protect surrounding lots owned by the University and needed for future campus purposes, on December 13, 1937, the State Board of Education approved the purchase of two lots just south of the freshman men's residence hall on the corner of Keith and Maurice, to be paid from Residence Hall Funds.

#### Staff

Professor Emeritus Frederick C. Scheuch, a member of the faculty since the opening of the University, four times acting president of Montana State University and vice-president since 1917, was honored by the State Board of Education at its meeting on September 15, 1937, when the title of President Emeritus was conferred on him.

Of tragic consequence to the University, as well as to the individuals concerned, was the case of Dr. Paul C. Phillips, executive vice-president of the University and a member of the staff since 1912, who was accused of assault by a W. P. A. worker on September 27, 1937. Written and sworn charges were filed, the organization of the Service Committee was hastily completed, and these charges would have been referred to the Service Committee had not Dr. Phillips, on advice of his lawyers, decided to resign on October 1, 1937. He filed suit for slander against the brother-in-law of the complainant; following much publicity, the suit was tried in March, but no verdict was reached; a second trial in April gave Dr. Phillips the requested damages of one dollar.



Seven members of the faculty were on leave of absence without pay and one member on sabbatical leave with one-third pay. John Crowder, Professor of Music, spent his sabbatical year at the Eastman School of Music, Rochester, New York, working on his Master's degree; Elvera Hawkins, Assistant Business Director of Residence Halls, spent the year in graduate study at Columbia University; C. W. Leaphart, Dean and Professor of Law, served as Chief of the Appellate Section of the Lands Division of the United States Department of Justice at Washington, D. C.; Walter L. Pope, Professor of Law, continued performance of special work for the Department of Justice; A. K. Smith, Associate Professor of Law, devoted the year to private practice of law; H. K. Snell, Associate Professor of Economics, served his second year in the Department of Commerce at the University of Southern California; Harry Turney-High, Professor of Anthropology and Sociology, served as Visiting Professor at Tulane University from October 1st to the end of the year; Lesley Vinal, Instructor in Physical Education, requested leave beginning January 24th in order to finish her work for the Master's degree at Columbia University.

The following were employed to substitute for those on leave: in Music for Professor Crowder, Marguerite Hood, B.A., Jamestown College (N.D.), instructor; in Law for Dean Leaphart, Francis E. Coad, LL.M., Columbia University Law School, assistant professor; for Professor Pope, Jamesbert C. Garlington, LL.B., Montana State University, part-time instructor and University Counsel, and Russell E. Smith, LL.B. Montana State University, part-time instructor; continuing for Professor A. K. Smith, Edwin W. Briggs, associate professor; in Economics for H. K. Snell, M. C. Turney, Ph.D., University of Illinois, instructor; in Anthropology and Sociology for Dr. Turney-High, Albert Spaulding, M.A., University of Michigan, (to Jan. 1, 1938) instructor, - Kalvero Oberg, Ph.D., University of Chicago, (beginning Jan. 1, 1938) instructor; in Physical Education no additional appointment was made, the extra duties being cared for by student assistants. Professor D. R. Mason rendered excellent service as acting dean of the Law School in Dean Leaphart's absence.

The following members of the faculty resigned at the beginning of the academic year: Winona Adams, Cataloguer, replaced by Ruby E. Egbert, B.A., University of Washington, as Cataloguer; E. H. Henrickson, Assistant Professor of Speech, replaced by James N. Holm, Ph.M., University of Wisconsin, as Instructor in Speech; C. Leo Hitchcock, Associate Professor of Botany, replaced by Fred A. Barkley, Ph.D., Washington University (St. Louis), as Instructor in Botany; Mattheus L. Kast, Associate Professor of Economics, replaced by A.P.L. Turner, Ph.D., Harvard University, as Assistant Professor of Economics; Harry J. Jordan, Assistant Professor of Economics, (substituting for Professor Snell) replaced by M. C. Turney, as indicated in the preceding paragraph; A. J. Lewandowski, Instructor in Physical Education, replaced by George P. Dahlberg, B.A., Montana State University as Instructor in



Physical Education; G. A. Matson, Associate Professor of Bacteriology; replaced by Donald M. Hetler, Ph.D., Yale University, as Associate Professor of Bacteriology and Public Health. On June 10, the Reverend O. R. Warford, Director of the Affiliated School of Religion, resigned to accept a pastorate in Albuquerque, New Mexico.

A legislative appropriation for new instructors permitted the addition of the following: Clarence W. Bell, B.S., University of Illinois, Instructor in Music and Director of Bands; C. W. Bloom, M.F., Syracuse University, Instructor in Forestry; Ludvig G. Browman, Ph.D., University of Chicago, Instructor in Zoology and Physiology; Raymond W. Campbell, Ph.D., University of Illinois, Instructor in Chemistry; Mrs. Mary B. Clapp, M.A., University of North Dakota, Instructor in English (part-time); Harold Chatland, Ph.D., University of Chicago, Instructor in Mathematics; Edward B. Dugan, B.J., University of Missouri, Instructor in Journalism; Guy Fox, M.A., Southern Methodist University, Instructor in Political Science; Chas. F. Hertler, M.A., Teachers College, Columbia University, Instructor in Physical Education; Joseph Kramer, Ph.D., University of Nebraska, Instructor in Botany (had held a temporary appointment the previous year, taking the place of several graduate assistants); Michael Mansfield, M.A., Montana State University, transferred from Assistant to the Registrar and Secretary of the Committee on Admission and Graduation to Instructor in History and Political Science; Edwin L. Marvin, M.A., Harvard University, Instructor in Philosophy and Psychology; John D. Scheffer, Ph.D., University of Chicago, Instructor in English; Milton M. Thompson, LL.M., Columbia University, Assistant Professor of Law; Ralph Yuill, M.C.S., Amos Tuck School, Instructor in Business Administration.

Additional new staff members include the following: Colonel Eley P. Denson, Professor of Military Science and Tactics, appointed to fill the vacancy caused by the transfer of Colonel George L. Smith; Major R. N. Caulkins, B.S., North Dakota State College, Associate Professor of Military Science and Tactics appointed to fill the vacancy caused by the transfer of Major George R. Wells; Reuben A. Diettert, Ph.D., University of Iowa, appointed Instructor in Botany to take over the major part of the teaching duties of Dr. C. W. Waters who took over the teaching of silviculture in the School of Forestry and the administration of the Forestry Nursery; Dr. George G. Sale, M.D., Cornell University, Assistant University Physician, with salary paid from Health Service funds; Armon Glenn, B.A., Montana State University, appointed Assistant to the Registrar and Secretary of the Committee on Admission and Graduation following the transfer of Mr. Mansfield to a full-time teaching schedule.



At the beginning of the year the following received promotions in rank: Mrs. Louise G. Arnoldson to Professor; C. F. Deiss to Professor; Leon Richards to Associate Professor; R. J. Schlueter to Assistant Professor; Mrs. Flora Weisberg to Assistant Professor.

Following its policy of placing members of the staff who had reached the age of seventy on a part-time basis, the University gave this status to Professor F. O. Smith of the Department of Psychology and Philosophy at the beginning of the year. Although Professor W. E. Maddock of the School of Education was eligible for retirement, he had not reached the age which would necessitate his going on a part-time basis. Nevertheless, at his own request he was given part-time teaching and was relieved of administrative duties; the directorship of the Public Service Division was given to Mr. E. L. Marvin, while Professor G. D. Shallenberger assumed direction of the summer session.

As more members of the faculty reached the age of sixty-five, at which retirement might be made obligatory, increasing interest in a retirement system was evidenced. The Retirement Committee made a careful study of retirement plans during the year.

The staff of the School of Forestry has been placed on an eleven-months basis, with the members of the staff devoting their summers to productive work or to preparation for productive work in the Experiment Station.

I have given particular attention to the teaching load at Montana State University. In spite of the alleviation given by the additional staff members, provided through special legislative appropriation, a study of the fall registration figures issued by Dr. Raymond Walters in School and Society, December 18, 1937, indicates that while the average number of students for each member of the teaching staff in the 57 publicly controlled American universities is 12.1 and in the 50 privately controlled universities is 6.78, Montana State University has 23.2 students for each member of the teaching staff. The need for improving the ratio of Montana State University's teaching staff to students is all too obvious. Yet we should not lose sight of the fact that the teaching load as between departments and divisions within the University is not yet entirely equitable and that it deserves further study.

#### Curriculum

The constant emphasis on the need for curricular study brought decided improvement during the year in the curricula of the Schools of Forestry, Journalism, and Pharmacy, where the basic arts and sciences are being increasingly stressed. The credit hours of most of the Journalism courses have been contracted to two-thirds of their former value.



After careful consideration the Division of Biological Sciences recommended, and the Curriculum Committee concurred in the suggestion, that in the future the course in Introduction to Biological Science serve the dual purpose of a survey of the field for those electing the course and an introduction to further work in biological sciences for those who are especially interested in that field. For the latter group a series of intensive laboratory courses in the fields of Zoology and Botany is planned for the sophomore year. The balancing of these two objectives may not be easy and will probably necessitate some future study and revisions of the introductory course.

Although the other survey courses have not so definitely announced their intention of serving as introductory courses for majors rather than survey courses for non-majors, some tendency in that direction may be seen by the fact that the Faculty ruled that in the future candidates for the Bachelor of Arts degree will be required to offer two survey courses in any of the four divisions, rather than two such courses outside the major division.

The four survey courses have made a definite place for themselves in the curriculum and have certainly made possible the instruction of a large group of undergraduates at comparatively low cost. Yet I believe, as I have stated in earlier reports, that these courses can be truly effective only if the objectives are analyzed, the course content is revised constantly, and the survey courses themselves are regarded by those in charge as in the process of development rather than finished things.

A move by the Curriculum Committee which will probably result in the better placement of teachers was the decision to revise carefully and publish the requirements for teaching minors.

A new degree, Master of Education, approved by the State Board of Education in September, 1937, permits students who have had teaching experience to offer graduate credits in lieu of the thesis which is required for the Master of Arts degree.

Some work was done by the Division of Humanities on the coordination of courses within the division, but considerable effort must still be given to this end if the division is not to function as a series of departments with relatively unrelated interests.

An intensive study of the curriculum of the Home Economics Department was made in May, when a curriculum specialist came from the United States Office of Education to serve as a conference leader. It is anticipated that during the coming year many changes will be made in the curriculum of this department in order to bring it into line with modern trends.



In a further attempt at economy the Department of Physics adopted the plan of alternating the upperclass courses so that juniors and seniors could be grouped in the same course.

A change in the method of teaching required English Composition under the direction of Dr. Dennis Murphy has resulted in better student work.

Since the work done by the Forestry Nursery, not only in the production of stock and windbreak, shelterbelt, and woodlot plans, but also in research is more directly applicable to the work of the Experiment Station than the School of Forestry, the Nursery was transferred to the Experiment Station for administration and control.

### Students

During the academic year, 2194 students were registered in the University; 742 took advantage of the opportunities for summer study here; excluding duplicates, the resident student enrollment was 2,769. A smaller freshman class, corresponding to a decrease in the number of high school graduates, accounted largely for the decrease in registration from the 2,830 resident students of the preceding year.

Students from 55 of Montana's 56 counties were in attendance. In addition, 29 other states and 2 foreign countries were represented in the student population with a total of 367 students. The sophomore, junior, and senior classes were all larger than in the preceding year; this retention of students in the upper division is apparently an indication of the students' own satisfaction with the instruction offered here in the major departments and professional schools. The number of degrees granted was 306 as compared with 259 in the preceding year, with no lowering of scholarship standard. Of these degrees, 23 were Master of Arts and Master of Education degrees.

In spite of the comparative youth of the University itself, 89 students last year reported that one or both of their parents had attended here.

Disciplinary cases were few and minor in character. The value of the residence halls in providing proper environment during the students' first year on the campus continued to be appreciated.

With a small personnel staff and with most instructors carrying a heavy teaching load in addition to their advising, the problem of giving sufficient personal attention to the failing or unadjusted student is not easily solved. Since it appeared that in many cases either the instructors of large freshman classes neglected to give adequate warning to failing students, or the freshmen themselves failed to take an oral



warning seriously, the Deans' Conference revived a practice, discontinued some years ago in the interests of economy, of sending written mid-quarter warnings to freshmen. We shall watch with interest the results of a new policy of the Deans' Conference whereby students are required to repeat courses without taking any new work if they have failed to meet the entrance requirements for admission into the second period, or if they have a serious grade-point deficiency.

The School of Forestry is to be commended upon securing the highest ranking in the United States given by the Society of American Foresters from the standpoint of the education and training of the graduating class of 1937. Especially noteworthy is the fact that such a rating was obtained with the lowest budget of any of the leading forestry schools in the United States.

Students have been benefited by the improved organization in the library. Under the direction of the Library Committee up-to-date methods have replaced antiquated systems, statistical studies of circulation have been made, and a more complete accession record has been kept of new books. This Committee has provided for wiser use of the limited funds for the purchase of books through the allocation of the book budget to the schools and departments, at the beginning of the year, thus placing responsibility on the departmental heads to determine the books to be purchased for use in their respective fields.

It is estimated that well over half of our students are wholly or partially self-supporting. All campus jobs--whether as student assistant in a department or as part-time clerk in an office, labor in and about the buildings, work in the Residence Halls dining rooms and kitchens, Student Union, and other student activities-- are kept for the students who need help and who are doing satisfactory work in their studies; the total earnings of students in and about the campus from such local sources amounted to about \$53,000 last year. Such earnings did not, of course, include the remission of fees for high school honor scholarships, State University scholarships, 4-H Club and miscellaneous scholarships, amounting to approximately \$6,000. Much campus work was also done by students working under the National Youth Administration. Last year \$23,205 was allotted to the University from these funds of which \$2,430 was especially reserved for students from the drouth counties of eastern Montana. The NYA Projects Committee again gave careful attention to the selection of campus and community projects and to the placement of the 361 students receiving NYA allocations. In addition to the known sources of student income, a considerable sum is earned by students working in private homes and fraternities and sororities for board and room and working in the downtown business district; likewise, many students work at fairly remunerative jobs, particularly in the Forest Service, during the summer vacation in order to help defray their college expenses.



A total of 92 students (72 men and 20 women) were given loans amounting to \$6,893.26 during the year. The largest single loan fund is that of the Forestry Club, which loaned \$3,285 to 50 students.

Living expenses at the University were unchanged, with \$35 per month covering board and room in a double room. Slight changes in fees were made: the State Board ruled on July 12 that graduate students whose program of research and study required expensive equipment, laboratory supplies, and additional books, might be required to pay a graduate laboratory incidental fee not to exceed \$25 per quarter; on September 12, authorized the charging of a fee of \$5 per quarter for such remedial sub-freshman courses as might be offered to meet the needs of students who failed to establish acceptable collegiate standards in placement examinations; and on April 11, 1938, authorized the University to charge Music majors \$25 per quarter for two private lessons per week in voice, violin, piano, and wind instruments, not more than one of which might be in any one subject.

Because of the pressure of teaching and committee duties, Dr. W. R. Ames found it impossible to carry as adequate a testing program as he would have liked. Nevertheless, he worked with several departments in the experimental use of standardized tests and demonstrated the value to be gained by the scientific use of tests.

The Health Service continued to function satisfactorily. Although the State Tuberculosis Association was unable to continue its aid, the Health Service carried on the tuberculosis program, and, through the Mantoux test followed by an X-ray check-up, discovered five active cases of tuberculosis. The work of the Health Service in preventing the spread of contagious diseases is especially to be commended.

The operation of the Student Union Building again emphasized the almost unbelievable benefits to general student life which it has brought about since its opening in the fall of 1935. Under the management of Grace Johnson the activities instituted by the Student Union were expanded during the year. The Student Union Executive Committee of faculty and students under the chairmanship of Professor Paul Bischoff has given earnest consideration to its function of enriching the social life of all students, while at the same time carrying on this work on a self-supporting basis.

With the cooperation of the fraternities and sororities, 300 girls from Stephens College who were making a tour of the West were entertained under the direction of the Student Union for a half-day on March 13.

The prestige attained by our alumni in all fields is becoming a source of considerable pride to the faculty and of not a little interest to the students.



The excellent direction given to the Board of Recommendations by Dr. G. D. Shallenberger has brought about approximately a fifty per cent increase in the number of requests for teachers. Although the Board of Recommendations has indicated its willingness to assist others than teachers, little demand has been made on the board for such assistance since employers in fields other than teaching usually contact the dean of the professional school concerned. A check-up of the 1937 graduating class made in January of 1938, revealed that 78.1% of the class had full-time employment, 14.3% were continuing their education, and only 7.6% had part-time or no employment.

In May, 1938, a group of students presented a petition requesting voluntary R.O.T.C. at the State University. This request was referred to a special faculty committee for study and report.

The Interscholastic Meet was outstandingly successful not only because it was the largest in the history of the institution, but because participation was exceptionally good, three Montana records being broken.

Although both faculty and students reported less interest in the Student-Faculty Council, the student body considered it of sufficient value to vote for its indefinite continuance.

On the whole, student morale was good. The fine football record brought prestige to athletics in general. Most honorary groups showed a healthy activity. Resuming a custom which had been dropped for several years, the band and glee club each toured the state during the year. All appearances of the orchestra, glee club, and band were well received. A literary magazine for students, The Sluice Box, was published several times during the year.

#### Public Relations and Research

Recognition of the research being carried on by members of the staff has been given by various foundations, Dr. Charles Deiss receiving a grant-in-aid from the Geological Society of America; Dr. L. G. Browman, grants from the Harvard Biological Laboratories, the American Philosophical Society, and the American Association for the Advancement of Science; and Dr. Llewellyn Evans, grants from the American Academy of Arts and Sciences and the Harvard Biological Laboratories.

In the Division of Physical Sciences, Dr. N. J. Lennes has continued his prolific production of elementary mathematical textbooks. A completely rewritten version of Practical Mathematics will soon be in press. Dr. Harold Chatland had an article on "The Asymptotic Waring Problem for Homogeneous Polynomial Summands" published in the Annals of Mathematics. Dr. Charles Deiss continued his research on Cambrian paleontology, aided in the construction of a correlation chart for Cambrian rocks in North America and delivered two papers before the paleontological group and one before the geological, at the annual meetings of the Geological and Paleontological Societies of America in December, 1937. Miss Helen Duncan also presented a paper, "Taxonomy of



Devonian Trepostomata", at the meeting of the Paleontological Society of America. Dr. J. W. Howard reports publication of a paper on "The Addition of Chloroform and Bromoform to m-Chlorobenzaldehyde and p-Tolualdehyde", in the Journal of the American Chemical Society.

Dr. Fred A. Barkley's study of the Anacardiaceae has resulted in the publication of four articles in the Annals of the Missouri Botanical Garden, and the American Midland Naturalist during the past year. Dr. L. G. Browman carried on research on the effect of light on growth and reproductive phenomena. Dr. L. T. Evans' research on the effects of hormones on the structure and behaviour of the lizard resulted in the publication of articles in Physiological Zoology and Journal of Comparative Psychology. Dr. Gordon B. Castle has continued the study of plecoptera of western Montana. In the Department of Psychology, Dr. F. O. Smith's study of reaction time of the cerebral hemispheres was published in Journal of Experimental Psychology.

Dr. Harry Turney-High's study of Salish ethnography, in preparation eight years, was published as a memoir by the American Anthropological Association.

Dr. Kalervo Oberg published "Kinship Organization of the Banyankole" in AFRICA, and contributed a chapter on "The Kingdom of the Banyankole", to a book published by the International Institute of African Languages and Cultures.

Dr. E. E. Bennett presented a paper on British Trading Companies in Africa before the Northwest Historical Association at Seattle during the Christmas holidays of 1937.

Dr. A.P.L. Turner is actively at work on a History of National Banks.

In the Division of Humanities, Mr. H. W. Whicker has done outstanding creative work in the field of the short story. The Frontier and Midland has again had a successful year under the editorship of Professor H. G. Merriam.

Professor Edwin Briggs of the School of Law was honored by an invitation to attend a meeting of the advisers of the institute for research in international law, sponsored by Harvard University, in January 1938, his expenses being paid by the institute.

Professor R. L. Housman has continued his study of the newspaper in early Montana history.



The publication of Montana's Production, 1930 to 1938 and Social Trends in Montana by senior students, the former under the direction of the faculty of the School of Business Administration and Department of Economics, the latter under the direction of Dr. Harold Tascher, is to be commended.

A University Press Committee was organized for the purpose of developing research publications. Without funds, the committee has thus far been unable to sponsor any publication, but has been carefully preparing a statement of policy, including the legal status of a university press.

With the cooperation of the Missoula Chamber of Commerce the Alumni Association was able to publish three issues of a four-page news bulletin. This publication has met so hearty a response that it is hoped that the Alumni Association will find it financially possible to continue such publication.

In addition to the regular instructional work of the Summer Session, special features of the 1937 session included a music educators' conference, a conference on educational problems, an athletic short-course, a conference on supervised correspondence study, a conference for CCC educational advisers, and a two-weeks training school for nursery school teachers.

During the year 1938 Professor J. H. Ramskill has served as president of the Northwest Scientific Association; Dean T. C. Spaulding has served as state counsellor, and Dr. C. W. Waters, as a trustee of this association. Dean Spaulding is also chairman of the state forestry resources committee and is state forestry and lumber industry representative on the Northwest Planning Board.

Staff members from both the Division of Biological Sciences and the School of Forestry took an active interest in the Montana Wildlife Federation, President Simmons serving as Chairman of the Research Committee.

Both Dr. G. D. Shallenberger and Dr. E. M. Little presented papers at the annual meeting of the Montana Physics Society held in Butte in February, 1938; Dr. Shallenberger was the retiring president, and Dr. Little was elected president for the coming year.

The 1938 commencement activities met the high standards of preceding years. Honorary degrees were conferred on the commencement speaker, President Emeritus Frederick C. Scheuch, and also on Professor Emeritus Morton J. Elrod, both of whom had made noteworthy contributions to the development of the institution.

The dedication of the Woman's Club-Art Building on October 5 and 6, followed by lectures by Mr. Wm. M. Hecking, New York art critic,



and including an Art Exhibit of American paintings furnished by the Macbeth Galleries of New York, valued at \$150,000, began the cultural year on a high note.

Sir Herbert Ames, sent here for a three-day visit by the Carnegie Institute for International Peace, was the outstanding visiting lecturer of the year. Other national figures, presented at convocation by the Public Exercises Committee, were well received by faculty and students.

The general public service of the institution through library loans, extension and correspondence study courses, and public lectures by faculty members is surprisingly great, considering the budget limitations. Realizing that the University's primary purpose is the education of the youth of Montana, and that an acquaintance with the people in all parts of the state -- their problems and their hopes -- adds vitality to the academic approach to accomplishment of this purpose, the President has, insofar as time permitted, visited various sections of Montana during the year, giving thirty-nine talks to approximately ten thousand people.

#### Gifts

A gift of great value to the University both from a monetary standpoint and from its development of appreciation of literary treasures was the "Whicker Collection of Original Letters and Documents" presented to Montana State University on April 9, 1938, by H. W. Whicker, instructor in the Department of English. This collection of 17 original documents and letters of rare literary and historical significance, as well as several books and magazines of unusual worth, was presented "for the advancement and development of literature, history and scholarship in their broadest meaning".

The development of the Montana Forest and Conservation Experiment Station was given great impetus when a gift of approximately 19,000 acres of forest land was received from the Anaconda Copper Mining Company on December 13, 1937. This land had been previously inspected and selected by the staff of the School of Forestry as representing all phases of study for which a forest and conservation experiment station would be responsible. Scores of research projects in forestry, wildlife conservation, land utilization and related zoological and botanical problems can be undertaken in this area.

In June, 1938, the Carnegie Corporation awarded a Carnegie Music Set, valued at \$2,550, to Montana State University. This music set consists of 824 phonograph records of the world's finest music; 251 miniature and full-size scores corresponding to the records; an electric



phonograph with automatic record-changer; and 129 books on musical subjects. It is expected that this gift will contribute greatly to the development of music appreciation among students, and that it likewise will be a source of pleasure to the residents of western Montana.

The University is grateful for many other gifts, including the Edward H. Boos collection of 31 Indian relics and 174 books, presented in memory of her husband by Mrs. Edward H. Boos; a gift of \$100 from the George Davis Bivin Foundation for prizes to be distributed as awards to students for papers relating to mental hygiene of children; an anonymous gift of \$100 for framing facsimiles in the Department of Fine Arts; a slipper chair which once belonged to General Nelson A. Miles, presented by Mrs. Abigail Payette Daly of Miles City, and many gifts of books and magazines.

## DEAN OF MEN

Professor J. E. Miller, Dean

Students working in Missoula are among the first to feel an unfavorable economic situation and the 1937-38 'recession' was evidenced by the increasing number of students in financial difficulties as the school year approached its end. The reduction in our NYA allotment made this situation more serious than it might otherwise have been. Attempts by this office to locate permanent work for boys were not fruitful as the students themselves had thoroughly canvassed prospective employers.

There were few serious disciplinary cases and although several boys were placed on disciplinary warning it was not necessary to ask any student to withdraw from the University. All student dances and mixers passed without incident. The Foresters Ball of this year deserves particular commendation. The conduct of University students during Interscholastic week was excellent. The dances at the Student Union were orderly despite large mixed crowds. Very few University men were at the roadhouses and those accompanying serenades were well behaved. Although men students were involved in two or three minor motor accidents, no one of them was of serious consequence.

South Hall managed by Mr. William Preuss, had an extremely successful year. Mr. Douglas Williams will be manager for next year and Mr. Merritt Warden will act as Head Proctor of Corbin Hall where it is planned to install a woman social director.

Fraternities, although pledging fewer men than usual, had a very successful year. Cooperation from the individual groups, from Interfraternity council, and from fraternity men as a whole was excellent.

The revival of poor scholarship reports for freshmen at midquarter was decidedly worth while and should be given a further trial. It is suggested that the greatest weakness of students failing in a serious attempt to do good college work is inability to read. The reading tests appeared to be a better index of unsatisfactory work than did the aptitude tests. This should be considered with a view to remedial measures.

Miss Marjorie Mumm, Deans' Secretary, performed splendid service, giving special attention to matters of student employment and housing, and serving as secretary to the NYA selection board, as well as attending to the routine of the Deans' Office.



### DEAN OF WOMEN

Mrs. Mary Elrod Ferguson, Acting Dean of Women

The work of this office is varied and involves work with individuals and with groups. The main task is one of individual development and guidance for the best interests of every student. This development is many-sided and includes physical, social, moral, religious, and aesthetic as well as intellectual aspects, providing an environment that is favorable for all-around development.

Much time was given to individual counselling and helping students to solve their educational, financial, and personal problems, to make wise choices of courses of instruction, recreational activities, and social relationships; and to meet issues and crises. No serious disciplinary problems have arisen though there were several minor cases of misconduct and three girls were given disciplinary warning.

As usual, most of the students were housed in sorority houses and dormitories under the supervision of paid social directors. Two-hundred and twelve students made their homes with parents or relatives, and 110 were housed in private homes. Of this number 37 worked for board or room or both and 26 were doing light housekeeping. Approximately 200 women students indicated work of some sort for self-support, including NYA, work in private homes, and other part-time employment on the campus and about town. The reduction in the NYA allotment limited the financial assistance available to students which was evidenced by the increased number of junior and senior girls seeking loans.

The two women's residence halls had a successful year, in spite of overcrowded conditions, with Mrs. Brantly and Mrs. Turner as Social Directors. The standard of conduct was high with no disciplinary cases in either hall. Health problems were few. The addition of a new dormitory makes it possible for all women under twenty-one years of age to be housed in residence halls or sororities. The ten sorority houses provided good homes for the girls, with housemothers and officers cooperating with the Deans Office to further develop good health, scholarship, citizenship, and character. The housemothers met with the Dean of Women once a month to discuss policies and frequently came in individually to



discuss their problems. Three sorority groups were under the direction of new housemothers during the past year. Two of the groups, Alpha Phi and Sigma Kappa, employed their housemothers to complete this year only. Each has secured for next year a splendid social director, Mrs. W. W. Andrus, Miles City, for Alpha Phi, and Mrs. Rossi Schweitzer, Flint, Michigan, for Sigma Kappa. The third group to have a new housemother was Delta Delta Delta, Mrs. Helen Balensiefer, Flint, Michigan, who will remain with the group. Since there were more sororities than the number of women students warranted, many of whom must work, the Alpha Xi Delta National deemed it advisable to withdraw their chapter from this campus.

Panhellenic particularly stressed scholarship and each sorority maintained supervised study tables. Consequently the index of University women rose slightly over that of last year. The reporting of delinquent freshmen at midquarter and the help given them was of material assistance. The meeting of the Northwest division of Panhellenic has been secured for Montana State University next fall.

Alpha Lambda Delta, freshman scholastic honorary, has steadily increased in numbers since its installation three years ago. The group is sponsoring a project for establishing a women's lunch and rest lounge, where women students bringing their lunch will have a comfortable place to eat and rest.

A.W.S. gave fine cooperation in maintaining and promoting high standards of University life. The incoming president, Vernetta Shepard, was delegate to the Northwest Sectional meeting and gave an enthusiastic report to each house and dormitory. The group published a booklet for freshmen women, carried on some philanthropic work, and submitted a plan by which, if adopted, annual dues will be collected from each girl registered, in order to better carry on a program of general interest to women students. The various women's organizations aided in the Art Fund tag sale for the purchase of a picture. A considerable number of groups gave scholarship prizes and cups to individuals and groups and held several social functions to stimulate interest in scholarship. A.W.S. appointed 75 counsellors headed by a board of 12 upperclass women to aid incoming students in making the best possible orientation to college. An informal party was held Monday of Freshman Week and an information table maintained throughout the week. This was followed by a tea on Sunday for new women students.

Miss Marjorie Mumm, Deans' Secretary, efficiently handled student employment, housing and the social calendar.



## REGISTRAR'S OFFICE

J. B. Speer, Registrar

The principal functions of the Registrar's Office have continued to be, as in previous years, as follows:

- Correspondence with prospective students.
- Evaluation of entrance certificates from high schools and colleges previously attended.
- Registration (held four times each year).
- Assessment of fees, including deferments (temporarily transferred to Business Office).
- Recording.
- Certificates of eligibility (including athletic and other extra curricular activities, scholarship eligibility).
- Statistics.
- Editing annual catalogue, summer session bulletin, and other publications.
- Alumni records.
- Secretary of faculty and of several faculty committees, as follows:
  - Admission and Graduation (Mr. Glenn)
  - Curriculum (Miss Wilhelm)
  - Graduate Work (Mr. Glenn)
  - Board of Advisers (Miss Wilhelm)
  - Deans Conference (Miss Wilhelm)
  - Schedule Committee (Miss Wilhelm)
  - Freshman Week (Miss Wilhelm)
  - Publications & Publicity (Miss Wilhelm, member Committee)

The principal change in staff personnel was: Mr. Armon Glenn succeeded Mr. Mansfield (who transferred to a full time teaching position in the Department of History) as secretary of Committee on Admission and Graduation and Secretary Graduate Committee.

J. B. Speer  
5/16/38

### BUSINESS OFFICE

J. B. Speer, Business Manager  
E. K. Badgley, University Auditor

The Business Office has continued the following functions:

Collections of student fees, residence hall and social  
fraternity charges, sundry income.  
Requisitions (purchasing).  
Preparation of payrolls.  
Auditing of claims.  
Bookkeeping.  
Financial Reports.  
Auditing student organizations, including the social  
fraternities.  
Preparation of budgets.  
Inventories.  
N. Y. A. Timekeeping.

A central clerical service, and the telephone, messenger and mail service are maintained under the direction of the Business Manager.

The Business Manager acts as Secretary and Treasurer of the Local Executive Board of the State University, Chairman Student Loan Committee, Secretary Faculty Committee on Certified Public Accountancy, Secretary and Treasurer Alumni Corporation. The University Auditor, Mr. Badgley, acts as assistant to the Business Manager, auditor of Student Organizations, Secretary of the Alumni Association, beginning in September, 1938, will resume his previous connection with inter-collegiate athletics. The purchasing assistant, Mr. Frank P. Francis, acts as executive secretary of the Federal Projects Committee; he also supervises the Chemistry Storeroom.

The principal staff changes during the year were: Mrs. Maple Holmquist, cashier, transferred to Bookkeeper Student and Auxiliary Organizations; Miss Ernestine VanBuskirk was employed as cashier. Miss Toini Kari, secretary and stenographer, resigned for a civil service position. Her place was taken by Miss Ruth Wilbur, stenographer and assistant bookkeeper. Miss VanBuskirk was transferred to Miss Wilbur's desk, and Miss Esther Swanson, previously employed as a part time student assistant in the Business Office, was transferred from stenographer in Union Building to cashier.



## THE COLLEGE OF ARTS AND SCIENCE

Professor R. H. Jesse, Dean

Due to a slight decrease in student enrollment and to the addition of a number of instructors to the staff the very crowded teaching situation reported last year has been somewhat ameliorated. Although our student-instructor ratio shows some improvement, it would still be considered outrageous and impossible by the majority of Universities of the country.

During the winter and spring quarters, several meetings of the Dean of the College and the Chairmen of Divisions were held to consider proposed curriculum changes for 1938-39. After consideration of such changes, recommendations were made to the curriculum committee.

The Faculty has recommended the institution of the B.S. degrees in Medical Technology and in Nursing. Both of the curricula are given in cooperation with properly qualified hospitals and laboratories. The one in Medical Technology requires three years on this campus and twelve months in the laboratory. In Nursing eight quarters are required in residence followed by three years of satisfactory hospital training. For the Nursing Curriculum the Modern language requirement is relaxed. For both, only one survey course, instead of two, is required.

Bacteriology 26, General Hygiene, was given for the first time as a course required of all Freshmen. With the experience gained this year, it is hoped that it will in the future become of real value.

The total list of curriculum changes in the College of Arts and Sciences, as well as in the professional schools, will be found under "Curriculum Committee".



## DIVISION OF BIOLOGICAL SCIENCE

Professor J. W. Severy, Chairman

During the summer of 1937 Dr. G. A. Matson resign to accept a position at Utah Medical School. We were fortunate in being able to replace Dr. Matson by Dr. Donald M. Hetler, who has had not only an exceptional technical training, but who has done a considerable amount of research work and who has had a broad teaching experience as well. Dr. Hetler has strengthened the work in Medical Technology and has also developed in conjunction with the nurses in Montana a stronger pre-nursing curriculum. Dr. Hetler has shown a fine appreciation of the problems of the Department of Bacteriology and Hygiene and has been able to see them in relation to the problems of the rest of the University. I think he will prove to be the best Bacteriologist we have ever had at Montana State University.

The work in Physical Education has been materially strengthened, I believe, through the addition of Dr. Hertler to the staff. It is pleasing to note that Physical Education is strengthening its professional curriculum beginning with the coming year.

As is mentioned in the report for the Department of Botany, Dr. C. L. Hitchcock and C. W. Winters were replaced by Dr. Fred A. Barkley and Dr. Reuben A. Diettert. While we regret the loss of these two fine teachers, we are happy to have been able to replace them by two men who seem to possess those qualities which are necessary for the proper development of the Department of Botany.

The Department of Psychology has improved its general course program and teaching efficiency through the addition of Dr. Marvin.

In the Department of Zoology Dr. G. B. Castle, who has served as Acting Chairman during the academic year, 1937-38 has done a fine job. Not only has he administered his own Department capably but he has also cooperated with the other Departments in the Division to materially strengthen the whole divisional program.

The biggest change in the Division during the current year has been the development of a plan whereby the Introduction to Biological Science course might serve as a prerequisite course for all further work in the division. There have been two objectives in mind here: (1) to reduce the expense of the elimination of weak students which always occurs, particularly in the freshmen year, transferring the expense of his elimination from laboratory to non-laboratory courses; and (2) to so design a curriculum that students who have decided to major in the Biological Sciences after having taken the Introduction courses should not be penalized in starting major work. I believe that a program has been worked

Division of Biological Sciences

out in which these two objectives will be met.

During the current year Dr. L.T. Evans and Dr. G.F. Simmons have represented the Zoology Department in the presentation of the Introduction to Biological Science course. Last year the course was reorganized for the present year--the lectures were reduced from four to three per week and the class split up into quiz sections meeting two days per week. Drs. Evans and Severy have had charge of one quiz section each throughout the year and Mary Beth Clapp and Phil Smith, graduate fellows have been in charge of two sections each throughout the year. It is my feeling that the course has been materially strengthened by the reorganization. The addition of the graduate assistants made possible more individual conference work than had been possible heretofore. Examination of the students records seems to indicate that they have learned more Biology and have on the whole received a broader foundation than was possible while the oral quiz work was reduced. Aside from participation of the above staff members, Dr. Deiss gave ten lectures on Paleontology and Dr. Oberg three lectures on Sociology. Mention should be made of the fact that again most of the grading of the quiz papers has been carried on by students on N.Y.A. assignments. On the whole, the work has been satisfactory.

The Division as a whole is an expensive division since all of the Departments within it need and use varying amounts of scientific apparatus and laboratory equipment. Attention is called to the fact that for several years the Departments in the Division of Biological Sciences have been operating on a budget which does not permit the acquisition of the equipment and the materials which should be purchased, if the Departments within the University are to keep a standard somewhat close to that of the better State Universities in the United States. It is hoped that the next biennium may see an appropriation to the University which will permit the Departments within the Biological Division to bring their equipment and materials up to standard as soon as possible.

The Departments within the Division have shown a fine spirit of cooperation in developing the curricula within the Division. In particular, it seems to me that the various Departments within the division have been unusually fortunate in their choice of new men. At least one new man has entered into each department and in all cases these men have entered into a spirit of the University and have done a fine job of teaching.

## DEPARTMENT OF BACTERIOLOGY AND HYGIENE

Associate Professor D. M. Hetler, Chairman

The experiences of this year have shown the fallacy of attempting to teach the same introductory bacteriology course to students with unequal preparation and who have diversified reasons for the study of bacteriology. As a result, two distinct courses will be offered in the future. One will be primarily for nurses, pharmacists, home economists, social workers and others who desire some knowledge of bacteriology and will require no special preparation. The other will be designed for medical technologists, pre-medics, and major students in the department. This course will consist of a study of principles, laws, theories, exact techniques, and fundamentals of bacteriology and will require adequate preparation in mathematics, physics, chemistry, and zoology.

During the past year, General Hygiene, Bacteriology 26, was made compulsory for all freshmen. The men attended class in the winter quarter and the women in the spring quarter. This arrangement worked a hardship on the women as they were restricted in their attendance in certain desirable physical education classes. To remedy this inequality, both sexes are to be taught in the winter quarter. The sexes will be segregated for the discussion of certain controversial subjects.

Due to the lack of sufficient technical assistance for the preparation of materials and cultures and to the inadequacies of certain types of equipment, a few very desirable experiments in the various courses have been omitted from the laboratory work. It is hoped that we can in time remedy this deficiency.

The faulty arrangement of the available working space and the lack of sufficient locks and doors have resulted in a loss of routine supplies and equipment which could easily be avoided by a change in the existing quarters. Plans for the necessary changes have been submitted.

The pressure of reorganization, of becoming acquainted with the regular routine, of developing and reorganizing courses of study has seriously interfered with any attempts at research. Several promising problems are under consideration and work will be started at the earliest opportunity.



## BIOLOGICAL STATION

Assistant Professor G.B. Castle, Director

The Biological Station at Yellow Bay, Flathead Lake, is still closed to extensive work of any sort due to lack of funds to maintain and operate the station.

During the past year the laboratory was reroofed. There are still many repairs and replacements to be made before the station can be utilized for instructional and research work.

The station and its grounds were used by the classes in Animal Ecology and Aquatic Biology from May 11 to May 15 inclusive. We find that an acquaintance with the station on the part of the students is a great stimulus to further work in field Zoology.

A decided effort has been made since January, 1938, to secure funds from some outside source to allow the opening of the station. At present there is nothing definite to be said regarding the success of these efforts. It is encouraging to note however that the American Wildlife Institute sent an investigator to our campus to evaluate our facilities for fisheries research. The final decision regarding a grant has not been made.

Closer cooperation between the University and the State Fish and Game Commission has resulted in the granting of certain privileges by the commission to members of the staff of the Department of Zoology.

It is hoped that during the next year the state will see fit to appropriate a small sum which can be used for rehabilitation of the station. If such an appropriation is secured, the station can be opened for summer work and year round research.

It is deplorable that an asset such as the biological station has not been maintained and utilized to its fullest extent. It not only offers unusual opportunities for instruction and research but also would be a means of attracting out of state biologists to Montana for study during the summer. Further effort shall be made to open the station during the coming year.

## DEPARTMENT OF BOTANY

Professor J. W. Severy, Chairman

1937-38 saw a considerable change in the personnel of the Department of Botany. Dr. C. L. Hitchcock, our systematist, accepted a position at the University of Washington, while Dr. C. W. Waters, although retaining his Professorship in the Department of Botany, transferred his major teaching and research activity to the School of Forestry. We were fortunate in obtaining Dr. Fred A. Barkley, one of Dr. Greenland's Ph.D's in Systematic Botany, to replace Dr. C. L. Hitchcock. Dr. R. A. Diettert who completed his Ph.D. work in Mycology and Morphology at the State University of Iowa, was secured to take over a portion of the teaching duties of Dr. Waters and to help in Plant Physiology.

While the registration in the freshmen Botany courses was somewhat lighter than during 1936-37, the registration in the Sophomore courses was the heaviest on record. The fact that departmental affairs have gone so smoothly this year despite the heavy teaching load is due to the fine cooperation of Drs. Barkley, Diettert and Kramer, and to the way in which the new men, in particular, have grasped the problems of the Department and loyally entered into a coordinated teaching program.

During the year the Chairman of the Department cooperated in the presentation of Introduction to Biological Science, gave the course in Evolution in the Department of Zoology and cooperated to some extent in the presentation of Aquatic Biology in the Department of Zoology, aside from the teaching in Plant Physiology, Plant Ecology and Plant Histology. Administrative work on top of this has made the year a rather heavy one.

During the year there has been a total of 730 quarter registrations, exclusive of the teaching time which might be charged against Introduction to Biological Science, in the Department of Botany, as well as twenty-six students registered in the summer school session of 1937.

The students registered in Advanced Systematic Botany were taken on a ten-day trip through the sagebrush and creosote bush deserts in early May. This trip was not only valuable to the students concerned, giving them a chance to see in the field the browse and forage plants which they had studied during the year

Department of Botany

in laboratory, but was valuable to the Department and University as well. Dr. Barkley and his students collected and pressed between three and four thousand sheets of representative plants of the areas through which we passed. A representative of each species collected will be placed in our own herbarium and the duplicate sheets will be distributed to other herbaria in exchange for plants from their respective areas. I am glad to see that Dr. Barkley is carrying on enthusiastically the development of the herbarium which was so ably fostered by Dr. C. L. Hitchcock while he was here. Our herbarium, though small has over 30,000 sheets in it at the present time, and it has reached the point where it is an exceedingly valuable teaching as well as research aid since we have concentrated largely upon the plants of western forest and range areas.

Despite the heavy teaching load, Dr. Barkley has found time to carry on some research in Systematic Botany, Dr. Diettort has completed the preparation of his PhD. thesis for publication and continued his investigation upon sagebrush; and Dr. Kramer has continued his investigation upon the Ecology of the bunch-grass prairie.

As has been the case for several years, the class rooms have been crowded. Facilities for the teaching of laboratory work in Plant Physiology, and Plant Ecology have been whole inadequate. The Department of Botany is looking forward to the fulfillment of the plans for a laboratory and greenhouse annex which will not only give better teaching facilities for the advanced laboratory courses in Botany, but which will also facilitate a better type of research for faculty and advanced students.



Department of Botany

PUBLICATIONS

Dr. Fred A. Barkley

1. Studies in the Anacardiaceae. II. Annals of the Missouri Botanical Garden, Vol. 24, No. 3, pp. 499-500, September, 1937.
2. The Use of the Sumacs by the American Indians. Missouri Botanical Garden Bulletin, Vol. 25, No. 9, pp. 154-158, November, 1937.
3. A Monographic Study of Rhus and Its Immediate Allies in North and Central America, Including the West Indies. Annals of the Missouri Botanical Garden, Vol. 25, No. 3, pp. 265-498, September, 1937.
4. A Short History of Rhus to the Time of Linnaeus. American Midland Naturalist, Vol. 19, No. 2, pp. 265-333, March, 1938.

IN PRESS

Dr. R. A. Diettert

1. The Morphology of Artemisia Tridentata. June, 1938.

RESEARCH IN PROGRESS

Dr. Fred A. Barkley

1. Monographic Studies of Western Hemisphere Anacardiaceae.
2. Floristic Studies of Montana Plants.
3. Studies in the Anacardiaceae III.

Dr. R. A. Diettert

1. The Polyporaceae of Panama and British Columbia.
2. Further Studies on Artemisia Tridentata.

Dr. Joseph Kramer

1. Plant Succession in Miller Creek Fire Area.
2. Study of roots of Purshia tridentata
3. An Ecological Bunch-grass Prairie Study on Water Works Hill.

## DEPARTMENT OF PHYSICAL EDUCATION

Professor W. E. Schreiber, Chairman

The work of the physical education department for the year 1937-38 has gone more smoothly than ever in the past due to the addition of Mr. Hertler to the staff. This year he has, with my assistance, taken charge of all of the freshman and sophomore required work besides giving an extra theory class in Organization and Administration to junior major students and he has also taken over the class in School Gymnastics, a junior major subject. Owing to the illness of Mr. Adams during the Interscholastic Mr. Hertler took over the boys' tennis assignment. His work throughout has been of a high order, and I deem him a great asset to the department. The relief from the heavy load I have heretofore carried has made it possible for me to do much more individual work with students, to bring my own courses up to date and to give more time to administrative duties.

On account of the large number of classes in the various activities we are still compelled to use considerable student help in both the men's and women's divisions.

Mr. Adams' load has been excessively heavy, including football coaching, track coaching, all of the intra-mural and minor sports activities as well as two major department courses, Kinesiology, 5 hours, and Theory of Track, 4 hours. Because of his necessary absence from the campus during the spring term this work has suffered somewhat.

By relieving Mrs. Cooney of the course in School Gymnastics she has been able to do a very acceptable job of "pinch hitting" for Miss Vinal, but the work of the women's division has suffered somewhat.

Eventually, I hope to have a full-time man for the swimming pool, another woman in that department and possibly a part-time man for the minor sports. I hope that eventually Mr. Hertler and I can carry all of the major department teaching (with the exception of the athletic theory classes) and to be able to offer the Master's degree.

I would like also to mention the splendid cooperation we have had from the Health Department, from both Dr. Hesdorffer and Dr. Sale.



## DEPARTMENT OF PSYCHOLOGY

Professor F. O. Smith, Chairman

The present staff consists of Professors W. R. Ames, E. A. Atkinson, and F. O. Smith, Chairman, and Instructor E. L. Marvin.

The total number of registrations in the department of psychology and philosophy during the year 1937-38 was 864.

My study of reaction time of the cerebral hemispheres was published last January in the Journal of Experimental Psychology. My study on the speed of mental processes will be completed this spring and will be ready for publication shortly. Last summer I completed a revision of our Reading Test for Freshmen. One project has been concerned with working out norms for this test. One other project has been under way for the past two years, namely, the determination of the relative weights of the examinations given in general psychology. This year we have added the final examinations in the four freshman survey courses.

Mr. Atkinson has continued work on his research for his Doctor's dissertation.

With the help of Mr. Marvin and our very efficient graduate assistant, Mr. Leo Maney, we feel that we have done a better job of teaching than we have been able to do in recent years. Mr. Maney is completing an important study of the meaning and causes of plateaus in the learning curve. It will be the most complete study yet made on that problem.

Mr. Marvin expects to begin and carry forward research toward his Doctor's dissertation.

Looking ahead to the new biennium, 1939-40, we shall need an additional instructor in psychology to take over Mr. Ames' work and the work of Mr. Marvin in psychology in order that he may devote his entire time to philosophy and ethics.

One of our most pressing needs is an adequate lecture room for General Psychology. My most urgent suggestion is to remodel the auditorium in Main Hall.

We are distressingly in need of a larger budget for books for reference.

We are also in need of a new, modern kymograph for the laboratory and other apparatus for demonstration and research.

## DEPARTMENT OF ZOOLOGY

Assistant Professor G.B. Castle, Acting Chairman

In September of 1937, Dr. L.G. Browman joined the staff in Zoology. This addition resulted in lessening somewhat the teaching load in the department. In addition, since Dr. Browman is well trained in physiology, the content and presentation of that course has been decidedly improved.

Cooperation between members of the staff has been fine with one exception. This situation has been discussed and steps have been taken to improve it.

The efficiency of teaching in the department has been decreased by:

1. The lack of sufficient space to handle properly the number of students in the elementary courses; and
2. The lack of certain pieces of equipment especially those used in the upper division courses.

Yet with these handicaps, I am of the opinion that teaching efficiency has been good.

During the past year the following changes or additions have been inaugurated:

1. A curriculum revision for the Division of Biological Sciences.
2. Construction plans for a new unit to ease in part the crowded laboratories.
3. Plans for remodeling the present laboratories so that floor space can be utilized more efficiently.
4. A plan, to be instituted next fall, for handling more efficiently materials and equipment involving a centralized store room.

Under the circumstances, I believe the department of Zoology has functioned successfully during the school year 1938-39. It is to be sincerely hoped that the state can soon see its way to improve our budget to a place where it will be possible to remedy many of these deficiencies.

Appended is a list of publications and a list of research in progress by members of the staff. Dr. Browman and Dr. Evans have both received recognition in their lines of research by receiving grants in aid from several sources.



Department of Zoology

PUBLICATIONS

Dr. L.T. Evans

1. Differential Effects of the Ovarian Hormones on the Territorial Reaction Time of Female Anolis carolinensis.  
Physiological Zoology, Vol X, pp. 456-463, 1937
2. Cuban Field Studies on Territoriality of the lizard, Anolis sagrei.  
Journal of Comparative Psychology, Vol 25,  
pp. 97-125, 1938
3. The Ciliary Ganglion of the Gecko, Gymnodactylus kotschyi.  
Journal of Comparative Neurology In Press, 1938  
(Co-author with Jeff Minkler)

RESEARCH IN PROGRESS

Dr. L.G. Browman

1. A study of the effect of various rations of artificial light on growth, and certain reproductive phenomena of white rats.
2. A study of the inheritance of microphthalmia in a given strain of white rats.

Dr. L.T. Evans

1. Experimental and Field Studies on the Mating Behavior of Anolis.
2. Anti-hormones in turtles.
3. Behavior pattern of reptiles under influence of hormones and castration.
4. The behavior of various organs and organ systems under the influence of the pituitary.

Dr. G.F. Simmons

Resuming in a small way histological studies of sex work.

Dr. G.B. Castle

Continuation of studies on the Plecoptera of Western Montana.

## DIVISION OF HUMANITIES

Professor H.G.Merriam, Chairman

The Division. During the year instructors in the Division have met at the home of the chairman three evenings for discussion of literary matters. A committee (Dr.Schlueter, chairman, Dr.Arnoldson, Dr. Scheffer), which has been considering the feasibility of effort to coordinate the courses of students in the Division, should have ready by the autumn quarter tentative suggestions that may be used for experimentation. The chairman feels strongly that the subject of philosophy belongs in the Division. Mutual strength might come to our work through such an alignment.

Humanities 15abc. The extra help which Mr.Leo Camp, graduate assistant, has been able to give students who were having difficulty with the course has saved several of them from failure and its disheartenment. It is regrettable that similar aid will not be available in 1938-39. A new anthology for this course will necessitate changes which, we hope, will make for betterment.



DEPARTMENT OF CLASSICAL LANGUAGES

Professor W. P. Clark, Chairman

There is not much to emphasize in my report for this year. Mrs. Ephron and I have carried the work in Latin and Greek as well as assisting in the Humanities course throughout the year. She has had two sections of Humanities each quarter and I have had one. I have done a good deal of lecturing on Humanities each quarter. She has done some.

This year I took over the Greek and Roman History and plan to continue it next year. Enrollment ranged from nine to nineteen in it.

The work in Greek and Latin is difficult to maintain in our highly vocationalized atmosphere but we have a few good students at all times. We are hardly graduating enough "majors" in Latin to meet the demand for teachers in Montana high schools.

## DEPARTMENT OF ENGLISH

Professor H.G.Merriam, Chairman

Staff. The new instructors on the staff, Dr. John Scheffer and Mr. James Holm, have seen the job to be done and set themselves to it with will and energy, the former in composition and the latter in speech. Mr. Holm, as director of The Montana Public High School Debate League, has enlivened work in speech throughout the state. The other departmental instructors have in general performed their usual services with their usual devotion and skill. Dr. Dennis Murphy by assuming direction of work in required composition and giving much time to it has improved both the content and the conduct of the courses.

Curriculum. A committee of five instructors has been appointed to study the English curriculum, especially in its relation to conditions on our campus. A committee of three is studying the content and conduct of senior examinations. At the moment, creative writing is at so low an ebb as to suggest temporary abandonment of it -- until a re-webbing of the courses and a re-alignment of instruction can be devised that promise success.

FRONTIER AND MIDLAND. The magazine is nationally recognized as characteristic of the West, but it is in need of reorganization on a basis of review of its function and possible activity. While recovering from the depression and trying to see its way it has been drifting for a year or two. It is clear that a way must be found for handling the business and the subscription phases more strongly. It seems equally clear that the time has come for inclusion in the contents of articles and essays about life in the West. A plan for reinvigoration will be presented soon.

Outside Activity. Members of the department have been in heavy demand for judging contests, for speaking before informal groups, for lectures before organizations and schools, and for many campus and community services. For each section meeting of The Montana Education Association next October a speaker on the teaching of English has been requested. The chairman is president of The Inland Empire Council of Teachers of English.

Suggestions. As soon as possible graduate study in English should be encouraged. Research, production, and teaching are stimulated by



## Department of English 2

the presence of graduate students. There is demand within the state for it. The revival of English Notes during this spring quarter has met with welcome among high school teachers of English. Publication should be made possible during 1938-39 since through it the department can accomplish much good for the state-wide teaching of English. The work in speech and dramatics is developing to the point where an instructor to share his time between them may soon be needed. Equipment for instruction in speech should be provided. The chairman does not feel the experiment with the laboratory teaching of required composition has proceeded sufficiently far for recommendation, at this time, of formal adoption of the method. He hopes that a more meticulously devised experiment may be tried next year.

## DEPARTMENT OF FINE ARTS

Assistant Professor George Yphantis, Chairman

### I. ACQUISITIONS

1. New Building. The activities of the department have been immensely facilitated by adequate studio space as well as by the lecture room also used as an exhibition gallery.

2. Improvements in our equipment also have been made, such as

- a. Further additions of books, both through regular departmental purchase and through the Carnegie bequest, known as the College Art Set. (A large number of the new volumes would be an enviable possession in any museum or art department.)
- b. A number of new metal easels; also modeling stands for sculpture.
- c. Thanks to a donation of \$100 from Mrs. H. W. Child of Helena, we have also been able to proceed with the artistic framing of twelve of our facsimiles. Other individuals are being approached for completing the framing of a sufficient number of facsimiles owned from the Carnegie bequest, so that in all probability, next year this will form a collection to be permanently exhibited in the auditorium.
- d. Serious gaps in our collection of lantern slides have been filled by about 175 slides, all of very select and superior quality, necessitating an unbelievable amount of labor. A very interesting addition to this collection will be made very soon with the addition of several Color Slides recently developed by the Art Institute of Chicago.
- e. A few pieces of still-life have been added out of gift funds.

### II. ACTIVITIES

1. Exhibitions.

- a. The American Art Exhibition sponsored by Macbeth Galleries, in connection with the opening of the Woman's Club-Art Building, was attended by nearly 3000 visitors from the entire state. At this time Dr. Wm. M. Hekking gave a number of informal and formal lectures on art.
- b. Architectural designs of small museums, loaned by Yale University.
- c. Exhibition of twenty-seven paintings by myself.
- d. Textile show sponsored by the Home Economics department.
- e. Amateur camera exhibit.
- f. Exhibition of Persian art loaned by Dr. and Mrs. L. T. Evans. This was supported by several lectures and co-ordinated with our collection of books on the subject, and is, in my opinion, the most worthwhile type of exhibition that could be held on a college campus. (The quality of this exhibition has aroused the interest of Dr. Fuller of the Seattle Art Museum, so that now arrangements are under way for its display there next winter.)



g. Trackmeet exhibition.  
h. Annual student exhibition, including paintings, drawings, designs, by students of the department.

2. Lectures.

- a. Authors' Club lecture accompanying the exhibition of my paintings.
- b. Lecture on the Art of the Middle Ages, to the Missoula Woman's Club.
- c. A talk to the A.A.U.W. state convention on Aims of Art.
- d. An illustrated lecture on the Nature of Allegory and Symbolism in Art, to the Roger Williams Club in the Baptist Church.

3. Miscellaneous activities of the year included my appointment by Governor Ayers to serve as chairman of the state committee for the selection of works of art by local artists for the Municipal Art Exhibition to be held in New York, June 14 - July 31.

### III. SUMMER ACTIVITIES

A very important addition to the functions of the university has been made in the course in Sculpture, given by our visiting instructor, Mr. Julius Struppeck.

### IV. COMMUNITY EXTENSION

1. Adult education was carried on in the fall and winter evenings, weekly, under an N. Y. A. appointee.

2. W. P. A. adult education in four weekly classes which have met in the building since March 15, making available to the community the facilities owned by the department. The efficient leadership of the instructor, Mrs. Gladys Christensen, has greatly stimulated community interest in this field.

### V. CREATIVE PROJECTS

We anticipate a possible development in Federal projects of the decoration of public buildings.

For the last few years I have originated several creative projects which require uninterrupted application over a long period of time. I have been compelled to lay these aside, due to the pressure of the unexpected duties of a department in its incipient stages and laboring under an abnormal amount of disadvantages. (For instance, the correspondence entailed in the supervision and execution of the activities enumerated, obviously has been enormous.) These projects may necessitate my absence for a quarter or two of the next academic year.

### DEPARTMENT OF LIBRARY ECONOMY

Assistant Professor M. Winnifred Feighner, Acting Chairman

The courses during the year, the credits, the instructors, and the number of students enrolled in the Department of Library Economy were:

#### Fall Quarter

Reference	3 credits	Miss White	7
Book Selection	3 "	Miss Feighner	7
Library Practice	1-3 "	Miss Feighner	4

#### Winter Quarter

Reference	3 credits	Miss White	7
Book Selection	3 "	Miss Speer	7
History of the Book	2 "	Miss Feighner	6
Library Practice	1-3 "	Miss Feighner	4

#### Spring Quarter

Reference	3 credits	Miss White	7
Book Selection	3 "	Miss Feighner	7
Public Documents	2 "	Miss Speer	7
Library Practice	1-3 "	Miss Feighner	3

Six seniors were graduated.

The staff carried on the courses normally taught by the head librarian which position was vacant during the academic year.

The department has been tentatively reorganized this year in an attempt to increase efficiency in the training of major students.



## DEPARTMENT OF MODERN LANGUAGES

Professor B. E. Thomas, Chairman

During the scholastic year 1937-38 the instructional staff of the department of Modern Languages devoted their time to teaching, giving public lectures, radio talks, language club work and in the revision and preparation of manuscripts.

The Seminar studies in French and Spanish have proven very successful in that they have made it possible for advanced students to do intensive work in the branches of language work that most appealed to them.

The French club functioned throughout the year under the leadership of Dr. Arnoldson. Other extracurricular activities were lectures given to various clubs in the vicinity and a series of radio talks by Professors Arnoldson, Bischoff and Thomas. The broadcasts from the local radio station, KFVO, on international topics have been of great value in interesting the public in some of the phases of our Modern Languages Department.

### MANUSCRIPTS

The CONCORDANCE TO THE WORKS OF GONZALO DE BERCEO by Professor Thomas has been revised and is now being used as a reference work by the Division of Medieval Studies at the University of Wisconsin.

Dr. Arnoldson is making an English translation of the French classic-Aucassin et Nicolette.

### DIVISION OF PHYSICAL SCIENCES

Professor A. S. Merrill, Chairman

No radical changes have been made in the Division of Physical Sciences as a whole during the current year. Some minor changes are now being instituted which we hope will improve matters during the coming year. The Home Economics Department has just completed a survey by a curriculum expert and plans to make some changes in connection with the report of that expert. In the Department of Geology one slight schedule change is going to eliminate much of the difficulty heretofore encountered in the matter of completing the required survey courses as well as the heavy demands, more or less professional, of that particular department. In connection with the general survey course, we are making improvements continually, particularly by the acquisition of more and better demonstration material. It has been necessary during the past year to adapt ourselves to a smaller registration due to the institution of a course in chemistry for freshman foresters and we anticipate no particularly great increase in the course for next year.

The various departments included within this division show a rather wide range. Consequently, it seems impossible to weld the division closely as a whole. However, as an administrative unit it works smoothly and I believe accomplishes the purpose for which the division was created.



## DEPARTMENT OF CHEMISTRY

Professor R. H. Jesse, Chairman

The Department of Chemistry has received relief this year both by an increase in the instructional staff and by increased laboratory space. A new laboratory capable of accommodating 132 students working in three shifts was installed in the Forestry Building. Dr. Raymond W. Campbell, a graduate of Knox College, Harvard, and of the University of Illinois was added to the staff as instructor in Chemistry.

A new course, Chemistry 11, three quarters, 15 credits, was conducted for Freshman Forestry students. This new course required all the newly acquired facilities. The Department is still in the position it has been for several years of turning away applicants for certain courses in Chemistry. A new building is badly needed.

The numbers enrolled in the various courses are shown in the table:

	<u>Autumn</u>	<u>Winter</u>	<u>Spring</u>	<u>Total</u>
11abc General Chemistry	116	84	69	269
13abc Inorg.Chem.& Qual.Anal.	149	124	113	386
15 Qualitative Analysis		5		5
17 Quantitative Analysis			27	27
19 Organic Chemistry		25		25
101 The Carbon Compounds	39	34		73
102 Organic Qualitative Anal.			6	6
103 Physiological Chemistry			25	25
106 Physical Chemistry	7	7		14
110 Organic Industrial Chem.			9	9
111 Technical Analysis	2	3	2	7
113abc Journal Club	4	4	1	9
200 Research		1	1	2
	317	287	253	857



## DEPARTMENT OF GEOLOGY

Professor J. P. Rowe, Chairman

The chairman of the Department of Geology during the past year has been more than busy in the research work on Montana place names. Many have been gathered and funds should be supplied for clerical work in this line. Perhaps \$50.00 a year would suffice.

The chairman of the department has also identified in the neighborhood of 1600 minerals and rocks from various localities in Montana and some other states. These came from at least a hundred people. One person submitted 145 for identification while two others submitted from 45 to 50 each.

The work of the department is progressing nicely, with a slightly increased enrollment in some classes. The head of the department at this time is an instructor in geography. Most universities in the country are now stressing the study of geography in all of its phases and Montana State University should not be behind.

The report of Professor Deiss follows.

The research completed during the academic year consisted of (a) the study of Cambrian trilobites, (b) revision of type Cambrian sections in Nevada, Utah, Wyoming, and Montana, (c) preparation of manuscripts for publication, and (d) study in the U. S. National Museum of trilobites and bryozoans.

Charles Deiss (1) Revised four type Cambrian sections in Nevada, Utah, and Wyoming as a joint project of the National Research Council and the State University. For this work the National Research Council awarded Dr. Deiss a grant of 400 dollars. The University paid for the express and freight charges and clerical assistance. As compensation the University received more than 4500 new specimens of trilobites, and scholarly recognition in the publication of the results of this research.

(2) Prepared a manuscript of 123 pages and 9 plates, entitled Cambrian formations and sections in southern part of Cordilleran trough. Also published three abstracts entitled: Cambrian formations and sections in southern part of the Cordilleran trough; Cambrian geography and sedimentation in Montana; and, Middle Cambrian trilobite faunas in the southern part of the Cordilleran trough. In addition, Dr. Deiss also revised a manuscript of 351 pages and 34 plates which had passed through the editorial board of the Geological Society of America. This manuscript should be in print by the end of 1939.



(3) Studied Cambrian trilobites from Montana, Wyoming, Utah, and Nevada and compared them with published types preserved in the U. S. National Museum in December 1937. Three papers were presented to the Geological Society of America upon the titles of the abstracts listed under point (2) above.

(4) Was awarded a grant by the Geological Society of America of 400 dollars to continue his Cambrian research in Alberta and British Columbia during the summer of 1938, and is guaranteed publication of the results by March 1939.

As a part of the research program of the Geology Department, Miss Helen Duncan (1) studied Devonian Bryozoa in the U. S. National Museum with Dr. R. S. Bassler, Head Curator, during December 1937. As a result of that work she obtained many type specimens of Bryozoa from the National Museum for the permanent collections of Montana State University.

(2) Has revised for publication a manuscript of 155 pages and 17 plates giving the results of her research on the Bryozoa. Publication of this paper, Trepostomata from the Traverse Group of Michigan, is guaranteed before the end of this year by the Museum of Paleontology, University of Michigan.



## DEPARTMENT OF HOME ECONOMICS

Professor Helen Gleason, Chairman

The most important piece of work which has taken place in the Home Economics Department this year is the intensive ten-day study which was made in May. This study was a cooperative one. The United States Office of Education, at President Simmons' and my request, sent a curriculum specialist to us as a conference leader. The State Supervisor of Home Economics was one of the group. The Home Economics staff and twenty-four of my colleagues were invited to participate in this study. The personnel of the group called in for conferences consisted in addition to those mentioned, the President of the University, the Dean of the Faculty, the Dean of Women and a professor from every department in which the Home Economics girls take some work. Added to this group were the Principal of the Missoula County High School with his Home Economics teacher, the Superintendent of the Missoula City Schools with his Home Economics teacher, and the Principal of the Bonner School in which some of the Home Economics girls do practice teaching. This group responded beautifully in giving assistance in making a most critical study of the offerings at Montana State University. I have been promised further cooperation from the group in building my new curriculum.

The need for such a study had been most apparent for some time. As Chairman of the Department, I have found my modern philosophy of Home Economics subject matter far from agreeing with the curriculum as it stood, and I was most happy to have professional assistance in diagnosing and evaluating my proposed changes. With the help of the experts who brought to our campus a fresh point of view and a knowledge of the newer trends in Home Economics throughout the United States, we have been able to set up a plan which will be in keeping with the best practices in the country.

The final report has not yet been received but the preliminary discussion showed that Montana State University had the facilities for developing a modern Home Economics Department with slight changes in present organization and with a few additions. I am in hopes that we will be able to make the changes and additions necessary in order that the Home Economics Department be more in step with modern Home Economics philosophy.

The Child Development course and the Nursery School have functioned very smoothly and have received praise from everyone who has participated in and investigated the offerings carefully. We have had several professional visitors whose background made them critical, so their remarks have borne weight. The Child Development course and the Nursery School practices have been the only up-to-date offerings which have been provided the Home Economics majors and others who have elected the Home Economics courses in recent years. The work we have been giving has been splendid but limited in scope.

We must continue to build on a more modern plan or receive a low rank in comparison with Home Economics Departments throughout the country.



## DEPARTMENT OF MATHEMATICS

Professor N. J. Lennes, Chairman

There is little of special interest to report about the Mathematics Department for the year just past. Dr. Harold Chatland was added to the teaching staff and that has enabled us to break up some of the outrageously large sections. We have also arranged a special course to meet the needs of the School of Business Administration. Students come here with a large variety of preparation and this department has, over a long series of years, attempted to meet the needs of these different students without duplicating to too large an extent work that they have already done in the high school. That plan is now fairly well carried out both as regards the general non-specializing students and also students who are entering into business or forestry.

So far as I can judge the department is functioning entirely smoothly internally.

## DEPARTMENT OF PHYSICS

Professor G. D. Shallenberger, Chairman

### Personnel

The work of the Department has been carried on by Dr. Little, myself, NYA assistants, and casual assistance from students enrolled in the courses of the Department. However, we have had no student assistant.

### Courses

In addition to the courses in the Department of Physics, Dr. Little and I have been active in the course in Introduction to Physical Science. The enrollment in the Physics courses this year was about the same as previous years with the exception of the upper classes where the enrollment was somewhat better. This was no doubt due to the fact that this year we went on the basis of alternating our upper class courses so that Juniors and Seniors would be grouped in the same course. This system has some drawbacks, but on a whole it seems fairly satisfactory. At any rate, we shall continue it at least during the coming year.

Last summer, courses were offered by the Physics Department and elections proved highly satisfactory. This summer, we shall again offer courses under the instructorship of Mr. John Clark, one of our former students who has been at the University of Illinois carrying on graduate work for the past three years.

### Budget

For the past few years our Physics budget has been greatly limited, as you know. This state of affairs works at a disadvantage in many ways. We are unable to purchase equipment for the proper instruction in our courses. It also makes it very difficult to keep our equipment in repair. Electric meters, for example, become damaged in the ordinary useage and must be laid aside until money can be found for repairs.

### Scientific Reports

Both Dr. Little and I presented papers at the meeting of the Montana Physical Society, held in Butte the fifth of February; at which meeting, I was the retiring president and Dr. Little was elected for the coming year. The Montana Physical Society is an active society of those who are interested in Physics, who live in Montana.

\*June 4, 1938\*



### PRE-MEDICAL TRAINING

Professor W. G. Bateman, Adviser

1937-38 has been a busy year for work in the pre-medical sciences. Over 60 majors have been registered in the University during this time, the largest number so far for any year. June marked the end of the first four-year period since the complete curriculum was established, and during the year 10 degrees were awarded.

The Medical Schools have made no changes in required courses but next September Pre-meds will begin a somewhat different course brought about by changes in the Zoology curriculum. These changes it is planned will give students a better training in the fundamental work in Biology.

In December 15 students took the medical aptitude test. Only 2 of the grades received were inferior and even these 2 candidates have gained entrance to Medical Schools. Competition in this line is really tremendous, however, the problem of getting some of our candidates into Medical Schools is one which causes considerable worry. Our best students have little difficulty and we are not so troubled about those whose scholastic records are poor. But those graduates whose records are good though not brilliant, find the competition very strong. This year, too, some of the larger schools postponed acceptances to a late date, thus practically forcing students with average records to apply to the lesser known institutions. Despite this, all but one of our pre-meds who wish to go to Medical School next year are able to do so.

The adviser takes much pleasure and some pride in directing this work and in following the careers of our graduates.

## DIVISION OF SOCIAL SCIENCES

Professor J. E. Miller, Chairman

The resignation of Professor Paul C. Phillips and the absence of Dr. Harry Turney High on leave left the majority of instructors in this Division younger men, three absolutely new to this campus. The Chairman is pleased to report that Mr. Turner and Mr. Turney in the Department of Economics and Sociology and Mr. Fox in History and Political Science functioned splendidly and worked so cooperatively with the Chairman and other members of the Division that much of the credit for a successful year belongs to them. At the end of the first quarter Mr. Spaulding, who had been employed vice Dr. Turney High for one quarter, asked to be relieved when Dr. Turney High requested further extension of his leave of absence. In his place Dr. K. Oberg was secured to serve for the remainder of the year. Dr. Oberg cannot be commended too highly for his work and it is regrettable that a permanent position cannot be found for such a splendid teacher and scholar.

With the full agreement of the staff, considerable change was made in the divisional curriculum. It is hoped that a foundation has been laid for inter-divisional cooperation in the instruction of some courses and for the mutual acceptance of credit in other courses regardless of departmental labels.

Dr. Tascher, Dr. Turner and Mr. Fox assumed a large share of the lecture work in the Social Science Survey and the content of the course was substantially altered by their greater participation.

Mr. Stanley Davison acting as divisional assistant did excellent work with sections in both Introduction to Social Science and Principles of Economics.



## DEPARTMENT OF ECONOMICS AND SOCIOLOGY

Assistant Professor Harold Tascher, Acting Chairman

The Department of Economics and Sociology continued its traditional class organizational policy with one major change. A considerably enlarged enrollment in "Principles of Economics" required the adoption of the combined lecture-quiz plan of instruction. The same plan was adopted in "Principles of Sociology" and "Social Problems." However, the plan in these two courses resulted in a decrease in enrollment of approximately thirty-five per cent. It is probable that the traditional plan will be followed next year as far as these two courses are concerned.

The department helped to develop a plan to promote and achieve more annual student research. Students were encouraged to enroll in Advanced Problems in Economics and Sociology. Research projects were defined, the progress made was evaluated weekly by staff supervisors. The Economic and Social Research Committee of the University serves as the general policy committee with final power to pass on all finished projects. The following projects were developed this year:

- "Montana's Production, 1930-38"
- "Recent Social Trends in Montana"
- "An Operational Study of the Employment Service of the  
Missoula Y. W. C. A."
- "Montana Banking System"
- "A Survey of Social Science Education in Montana High Schools"

This plan will be followed next year and it is hoped that periodic releases of value to Montana will be forth coming.

The department reorganized its program of Field Work in Social Administration. The plan includes periodic class conferences which consider the definition of projects, acceptance, allocation of students to the projects, progress reports, etc. Conference procedures, recording and reporting are the main functions. Project supervision is given directly by either campus or non-campus agencies. The success of the plan is dependent upon coordination of effort. The following projects received major attention this year:

<u>Project</u>	<u>Agency</u>
Adult Education Survey	WPA
Literacy Survey	WPA
Campus Congress	Student Union
Skitters	Student Union
Hobby Show	Student Union
Campus Club Survey	Student Union
The NYA Project	NYA
Parent Education Project	Nursery School
Softball League (Girls & Boys)	Athletic Department

Much data was accumulated which is available for research purposes.

Staff research resulted in the completion of two articles by Dr. K. Oberg. The April issue of "Africa" carried "Kinship Organization of the Banyankole". The International Institute of African Languages and cultures which publishes "Africa" is also publishing a book this summer on Africa. Dr. Oberg has supplied a chapter "The Kingdom of the Banyankole" for this book.

Dr. A.P.L. Turner has begun and will devote his full time this summer on "The National Banking System". He has also prepared an "Economics Question Book" which will be mimeographed and used for training students in the application of economic principles. This will help to shift the emphasis to analysis and away from memorized detail.

Dr. Harold Tascher has begun and will continue work on "The Theory of Public Welfare Administration" this summer.



## DEPARTMENT OF HISTORY AND POLITICAL SCIENCE

Professor J. E. Miller, Chairman

The Department of History and Political Science, adequately staffed for the first time in years suffered a stunning blow when in October Dr. Paul C. Phillips resigned his position. The present Chairman of the Department appointed in Professor Phillips' stead found it necessary to abandon part of the History curriculum entirely and adopt a number of makeshift changes in order to approximate the announced courses of the Department on which many students had depended. If Dr. Phillips does not return to the department it is essential that a successor be appointed who embodies the highest qualities as teacher, productive scholar, and director of research in the field of Northwest history. Otherwise the University will lose a position of leadership in this field built up at considerable expense and by years of effort.

Mr. Guy Fox, added to the staff at the beginning of the year 1957-58 has proved a competent lecturer in Introduction to Social Science and a real addition to the department because of his interest and his ability in the field of Political Science. I acknowledge with gratitude the fact that the addition of necessary courses in this field by Mr. Fox has laid a proper foundation for rebuilding a Political Science curriculum. Mr. Fox will teach in the Summer Session and at the same time endeavor to complete his dissertation which when presented to the University of Texas will entitle him to the final examination for the Doctorate.

Mr. Michael Mansfield has done splendid work in the field of Latin American and Far Eastern History. An excellent teacher and a hard worker, both in and out of the class room, Mansfield returns to University of Southern California this summer for further work toward his Ph.D. degree.

Without the unfailing loyalty and industry of Dr. E. E. Bennett the Department would have been overcome by its misfortunes this autumn. Professor Bennett took over a large part of Dr. Phillips' work, made shifts from his former courses to others, and by assuming more than the normal number of teaching hours helped beyond measure in keeping the Department close to its scheduled program. In addition to this Dr. Bennett found time to prepare a paper on British Trading Companies in Africa which he read before the Northwest Historical Association at Seattle and which will soon be published.



## SCHOOL OF BUSINESS ADMINISTRATION

Robert C. Line, Dean

### Growth of School

This year we have had by far the largest number of students ever enrolled in the School of Business. The large number of students has been fairly well distributed in the two classes and reflects itself in the number of seniors graduating this year. It probably will be interesting to note the number of graduating seniors, as this is a more accurate measure of the teaching work which we do than the number of students in the school.

1930--23	1933--28	1936--41
1931--30	1934--31	1937--40
1932--35	1935--33	1938--67

### Increases in Staff

The addition of Mr. Ralph Yuill made it possible for us to relieve the Economics Department from giving three of our courses and also made possible the addition of more work in accounting and the handling of our larger enrollment in two of the required courses--corporation finance, and marketing. The teaching load is probably as high as formerly due to the increase in number of students.

### Equipment

We have added a small number of accounting machines but are still in great need of more adding machines and computing machines. There has been almost a ridiculous situation this year in attempting to train our students on calculating machines when we possess only one machine. This may be partially remedied next year.

## REPORT OF SCHOOL OF EDUCATION

Professor Freeman Daughters, Dean

During the year ending July 1st, 1938, the load carried by the School of Education staff is indicated in the following facts and figures:

1. The number of undergraduate majors in the department, registered and in attendance, varies from about 25 or 30 for the regular academic year, to 150 or 200 during the summer sessions.
2. Ninety students have received the University certificate of Qualification to Teach during the year, which means that these students took a minimum of 23 quarter credits of work in the School of Education. As many more, that is, 90 or 100 additional candidates were taking courses in education looking toward obtaining their certificates next year.
3. In the graduate field, 6 have received the Master of Arts in Education degree and 4 more have received the degree Master of Education. There are approximately 140 candidates for one or the other of these degrees. Those who obtain these degrees engage prominently in school work either in Montana or elsewhere.
4. The number of correspondence students carrying work in education courses is variable, ranging from 50 to more than 100. Many of these students reside outside the state and eventually come here to gain residence at the State University and qualify for the Bachelor's degree and school work in Montana.
5. Since last year Professor Maddock has gone on one-half time, his load being reduced accordingly. The administrative load of the other members of the staff, however, has not declined. Professor Ames is chairman of the Committee on Admission and Graduation, a member of the General Committee, and several special committees. The work in observation and teaching, formerly carried in part by Professor Maddock, is now carried by Professor Ames in cooperation with the Dean. (See service reports.)

In the meantime, Dean Daughters has continued to serve on the committees of Budget and Policy, curriculum, and has the general direction of teacher training. The administrative correspondence connected with the school grows heavier. The advising of all majors in the school and the candidates for the Certificate constitute an extensive factor in the Dean's load. In addition he serves as a member of the State Board of Educational Examiners and has for 19 years; the Commission of the North Central Association, on which he has served for 20 years; and the Commission on Higher Education of the Northwest Association, on which he has served for 21 years. Someone should do this work for the State University, so he has been



the goat, serving without compensation. He is getting tired of these jobs. He has, further, been director of the Montana Conference on Educational Problems since 1932, when he first organized this service without compensation then or since.

It has been pointed out for the last 10 years in reports of the Department, and, later, the School of Education, that we are understaffed. The work cannot be done with the proper efficiency as long as that condition prevails. We had two persons on full time and one on part time in 1918. No provisions for additional staff has been made since. The conditions should, therefore, be obvious without further comment or request.

## SCHOOL OF FORESTRY

Professor T. C. Spaulding, Dean

The function of a professional school clearly falls within three phases:

- (1) Instructional
- (2) Productive work
- (3) Public Service

### INSTRUCTION

#### Internal Relationships

##### Teaching

The student load in the School of Forestry has been relieved somewhat through the imposition of the rather high entrance requirements demanded of out-of-state students and the insistence upon the maintenance of a scholarship index of 1.0 on the part of all majors enrolled in the School of Forestry. In June, 1937, the Registrar's Office, with the assistance of the staff of the School of Forestry, requested 88 freshmen and sophomores to change their majors, at least temporarily, because of their failure to maintain the minimum index required. Again, we have been rather rigorous in our demand that out-of-state students be graduated from their high schools, preferably in the upper half. Occasionally, students of this class have been admitted when their high school records showed a graduation in the middle third. Under no circumstances, however, has an out-of-state student been permitted to enroll if his high school records showed graduation from the lower third of his class. The insistence upon these in-state and out-of-state requirements enabled the School of Forestry to reduce its registration from 380 in the academic year 1936-1937, to approximately 346. Had we not imposed the scholarship standards, it is not improbable that we would have experienced a registration of over 500. This potential registration would have been beyond the ability of the staff of the School of Forestry to handle, or, indeed, the University as a whole, because of the burden it would have thrown upon the cooperating departments, particularly in the Biological Division. Our records show an increase of 24.1 percent in inquiries and applications for admittance in 1938-1939, over those of the present academic year. However,



because of economic conditions, it is not possible to competently estimate the student load for the academic year 1938-1939.

The addition of Marcus Cook Hall to the physical plant of the School of Forestry assisted the Forestry staff materially, since it allowed the engineering division of Forestry to be transferred to that building, leaving the old drafting rooms free for chemistry, dendrology, and systematic botany. It has also afforded us an opportunity to begin the development of a competent forest engineering and forest protection laboratory. The use of Marcus Cook Hall is but a temporary expedient. Eventually, the School of Forestry must possess a mill type laboratory building to accommodate the forest products-forest engineering phases of our instruction and research.

I pointed out in the Annual Report of 1937 that despite our rapid increase in student load, we were lagging behind the other accredited schools of forestry in available finances. The rapidly increasing interest in forestry and conservation phases of our public and industrial life is thoroughly appreciated by our colleges and universities. New schools or departments of forestry are rapidly being added to the better institutions in the United States. Those Colleges or Universities that have had forestry instruction realize the present and future importance of this field of professional endeavor and are increasing staffs and budgets. We in this School of Forestry have about the lowest budget of any accredited School of Forestry in the United States. If we expect to maintain the School of Forestry in its present rank and status the University must expect to increase the School's revenue. Were it not for the fact that the staff of the School of Forestry anticipated the student and professional demand several years ago, and requested the imposition of our laboratory incidental fee, we could not have maintained our present standing.

I am attaching a rough tabulation marked "Appendix I." Your Forestry staff, since it was impossible for the University to meet the financial needs of the School of Forestry and its subordinate Forest and Conservation Experiment Station, was able to assist you by securing considerable outside financial assistance. The Nursery of the Experiment Station is on a self-supporting basis, and, in addition, that it may be developed for future use, we secured more than \$8,657.30 of federal finances, this over and above the \$1,644.00 granted the Nursery under Section IV, of the Clark-McNary Act. We have had, also, financial assistance in the sum of \$1,669.95 during the past year, to develop the Forest School library into usable shape. All bulletins and other literature have been catalogued and made available for immediate



use. Not including the National Youth Administration student help, the School of Forestry has had in excess of \$45,000.00 for its educational, service and research programs, of which, as you well know, but a comparatively small part came from the legislative appropriations.

The School of Forestry has been able to attain a rather enviable national reputation, since it was granted the highest ranking in the United States from the standpoint of the education and training of its graduating class of 1937. The national examination for foresters was used as the basis of evaluation by the Society of American Foresters. We were fortunate enough to secure a perfect rating, both on the average grade attained by our students taking this examination and on the number passing. We had no failures. I am very sure that if our major line of specialization, i.e., Range Management, had also been evaluated, we would have easily stood at the head of the Nation in that group. The 1937 evaluation was the first one attempted by the Society of American Foresters. It is to be remembered that we have attained this rating with the lowest budget of any of the leading Forestry schools in the United States. I am attaching as Appendix II, a copy of the rating of the forestry schools as published by the Society, Volume IV, No. V, Society American Foresters Affairs, May, 1938. It is more than possible that we would have approached this ranking in the preceding years if the forest school accrediting agencies had made similar evaluations. This rank will naturally increase the demand for registration in our School of Forestry, but since neither the staff of the Forest School, nor our physical plant will permit the competent instruction of over 300 students, we must design a more severe entrance requirement and a higher scholarship standard from those once admitted. The University is to be congratulated upon its demand for quality in the graduate, rather than quantity of student population.

#### Quality of Teaching

Please refer to my report of 1937. Our present rank in instruction in no small measure indicates the quality of instruction. However, the statements I made in my preceding report, under this classification, are more pertinent now than in the previous years. May I emphasize this - that competent teaching must be accompanied by productive work on the part of the staff member. Failure to do productive work is clearly indicative of the instructor's inability to do more than recite the work of others. A staff member of a Forestry School, particularly ours, in our rich field, must not only be able to competently instruct, but also indicate to the profession that he has the ability to do constructive thinking in his own field of specialization.



### Faculty

Please refer to the reports of 1936 and 1937. The request made in 1937 that the staff of the School of Forestry be placed on an eleven month basis was granted. The six full-time members of the staff will devote their summer in productive work or in preparing for productive work in the Experiment Station. This step will grant the School of Forestry an opportunity to correct the most pertinent criticism offered against it, i.e., our failure to do any worthwhile research during the life of the school. It is unfortunate that the funds for the payment of the summer salaries of the Forestry staff had to be taken from funds secured primarily for our physical plant and scientific apparatus. This is true, that we cannot attain an international reputation as a School of Forestry without productive work. Our graduates will be rated not only upon their education, but also the teacher's reputation in the profession, consequently, it was worthwhile, to temporarily use funds needed for apparatus and equipment to undertake an establishment of the School's reputation for productive work.

### PRODUCTIVE WORK

#### The Forest and Conservation Experiment Station

The legislature of 1937 created the Montana Forest and Conservation Experiment Station at Montana State University. The enabling act, (Chapter 141, Session Laws of 1937) granted the Experiment Station a wide latitude in the development of the State's forest and conservation research program. That the Experiment Station might concretely function, it was necessary it possess an adequate field laboratory. Through the kindness of the lumber industry of the State of Montana, the Anaconda Copper Mining Company gave the Experiment Station, in trust, some nineteen thousand acres of forest land. This land was selected by the staff of the School of Forestry as being the best in the State for the purposes underlying a forest and conservation experiment station. Before development of the area as a field laboratory can begin, it is necessary that we have competent and accurate maps of the terrain. During the summer of 1938 an aerial survey and planimetric control will be done by the United States government. The horizontal and vertical control for the photographic maps will be completed by Mr. Bloom and an assistant.

The area is fully stocked by domestic livestock. Next to the preparation of our base maps, the determination of the forage value of the area is imperative. Mr. Morris and an assistant will complete the range and forage appraisal of not only the area itself, but also the adjacent territory, that a scientific and competent range management plan may be developed.



It is very possible that additional parcels of land will be given the Experiment Station to round out and increase the value of the area as a field laboratory in forestry and conservation.

Since the work done by our Forestry Nursery, not only in the production of stock for windbreak, shelterbelt and woodlot plantations, but also the research that must be concretely carried on in that field of forestry, is more directly applicable to the work of the Experiment Station than the School of Forestry, the Nursery was transferred to the Experiment Station for administration and control. It is impossible to forecast the future of the Nursery, excepting as a research agency. The attitude of several federal agencies in the nation's windbreak and shelterbelt program may affect our production of nursery stock for the agricultural and livestock industries of the State. This is true, that both research and production of this type of forest tree use should be centered in the Forest and Conservation Experiment Station, rather than other State agencies. An attempt will be made to secure a clarification of the policies of the several federal and other agencies interested in this type of conservation.

#### PUBLIC SERVICE

The staff of the School of Forestry has been rather widely interested in the public service phases of forestry and, with forestry, forest production - indeed, in all general lines of research. Mr. Ramskill is president of the Northwest Scientific Association, with the Dean of the School of Forestry as State Counselor, and Mr. Waters as a trustee. The Dean of the School is State forestry and lumber industry representative on the Northwest Planning Board, and Chairman of the Lumber Industry Committee of Montanan's Incorporated. He is also Chairman of the State Forest Resources Committee. In other words, the School of Forestry is more than passively related to the general research problem of the Northwest, and the State and Northwest forestry and forest industry program.

Mr. Ramskill is now engaged in the preparation of an engineer's and architect's handbook to provide the necessary information on the mechanical properties of our Montana timbers. Mr. Waters is developing a laboratory for the continuation of his work in forest pathology. Mr. Morris has been actively cooperating with the several federal agencies interested in range and forage management. Various members of the staff of the School of Forestry are working on the wildlife problem of the State. Mr. Bloom recently published a fine article on logging costs. Mr. Clark is developing an analysis of the tree sections he collected in 1934, this for the purpose of an ascertainment of precipitation trends within and adjacent to the State of Montana.

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EXPENDITURES FOR FORESTRY - GENERALMontana Forestry SchoolFiscal Year 1938

	Salaries for Instruction	Adminis- tration	Research	Total 2 / 3	Total 1 / 4	Extension
<u>School of Forestry</u>	\$16,236.15	\$ 6591.16 (1)1669.95	\$ 3,500.00	\$10,091.16 1,669.95	\$26,327.31 (1)1,669.95	(included in other captions)
	16,236.15	8261.11	3,500.00	11,761.11	27,997.26	
<u>Forest School Nursery</u>	(Clark McNary Cooperative)					
	(3)2,717.90	(2)4,867.36	--	4,867.36	(2)7,585.26	
	(4)8,632.80	25.00	--	25.00	(4)8,657.80	
<u>Forest and Conservation Experiment Station</u>		1,171.00	350.00	1,521.00	1,521.00	
	\$27,586.85	\$14,324.47	\$3,850.00	\$18,174.47	\$45,761.32	

(This statement does not include National Youth Administration contributions to School of Forestry.)

- (1) Funds granted by Works Progress Administration for librarians, cataloguing and arranging library of Forestry School only.
- (2) Does not include \$1,644.00 Section 4 Clark-McNary 1937-1938 contribution.
- (3) Supervision and wages, not instruction
- (4) Labor and materials contributed by Works Progress Administration and not elsewhere included.

**STATE UNIVERSITY**  
**MISSOULA**

C

Cooperation  
Joint Congressional Committee

July 26, 1938

Evan W. Kelley  
Regional Forester  
U. S. Forest Service  
Missoula, Montana

Dear Mr. Kelley:

Reference is made to your letter of July 21 received by me July 25. I am attaching the information you requested. A word of clarification may be advisable.

The breakdown indicates an expenditure of \$3,500 for research. This is conservative, although it is but a judgment figure, since we do not attempt to prorate budgets. It represents my analysis of contributed time of staff members, plus labor hired for research, plus equipment purchased primarily for the future research of the School of Forestry. This figure has not been included in any other caption.

I have included two Works Progress Administration projects properly identified. The library project and the nursery project both directly contribute to the development of forest education and our Clark-McNary, section 4, forest work. Since these are local projects it is highly improbable the Forester will obtain record of them elsewhere.

In addition to the above direct expenditures I have not included several thousand dollars National Youth Administration labor contributed to the School of Forestry and the nursery, since it would have required several days to have obtained definite figures. Actually the expenditures of the School of Forestry and its subordinate Nursery and Experiment Station would have been in excess of \$50,000 should I have added the National Youth Administration labor and the \$1,644 Forest Service contributions under section 4 of the Clark-McNary Act. This figure was omitted, since you have record, as does the Forester, of this Forest Service cooperative project.

Very truly yours,

T. C. Spaulding, Dean

K:EF



PROPORTION PASSING OF SENIORS TAKING THE EXAMINATION  
FOR JUNIOR FORESTER

Institution	Number passing	Number failing	Per cent passing and grade	I and II average grade
Univ. of Montana .....	7	0	100.00	100.00
Harvard Univ. ....	1	0	100.00	100.00
Iowa State College .....	15	0	100.00	97.88
Univ. of Idaho .....	25	0	100.00	97.60
Univ. of Michigan .....	39	3*	92.86	96.43
Yale Univ. ....	13	1	92.86	96.43
Oregon State Col. ....	24	2	92.31	96.16
Univ. of Washington .....	27	3	90.00	89.06
Univ. of California .....	44	11	80.00	82.72
Michigan State College .....	21	7	75.00	79.60
Univ. of Minnesota .....	24	7	77.41	78.29
Univ. of N. Car. ....	17	6	73.91	77.68
N. Y. State Col. of Forestry..	31	11	73.80	76.82
Utah State .....	14	6	70.00	73.06
Univ. of Maine .....	8	5	61.54	72.61
Penn. State College .....	25	14	64.10	67.79
Louisiana State Univ. ....	9	8	52.94	64.15
Colorado State College .....	17	10	62.96	63.96
Purdue Univ. ....	3	6	33.33	45.01
Univ. of Georgia .....	5	11	31.25	36.09
Total .....	369	111		

\* No records for 6 additional men.

## SCHOOL OF JOURNALISM

Professor R. L. Housman, Executive Head

The School of Journalism has made unusual progress this past academic year despite the difficult (and still unique) administrative problem it presents.

Fitting well into the reorganized handling of curriculum, the addition to our staff, Mr. E. B. Dugan, has cooperated with the administration, staff and students of the School so well that the development of the advertising and rural journalism phases of our curriculum may be recommended as pithy and professional.

The loyalty and cooperation of Mr. Cogswell continues effectively the teaching philosophy and the underlying policy of the School.

The fine services of Miss Hoover in the library, as secretary and in her liaison work between the School and its administration are to be highly recommended.

Dean Stone and Mr. Hardy have continued a passive resistance to the policy and the administration of the School.

Both Mr. Cogswell and Mr. Dugan have done commendable work in the handling of new courses which came within their teaching phases. Mr. Cogswell working under the handicap of makeshift equipment has taught his news photography course



throughout the year. Mr. Dugan is to be commended for keeping the advertising, reporting and copyreading phases of the Kaimin work on a clear cut lecture and laboratory base. The effects of this, as anticipated, are to be seen in a shortened deadline, cleaner copy and creative advertising work on the Kaimin.

For next year the credit hours of most of the journalism courses have been contracted two-thirds of their former value. This was done mainly to make room for a broader cultural base for journalism students--more arts college work--with a necessary minimum of techno-professional courses. In the latter field advertising has been expanded and a news casting course added. This course will be given, however, only if we can obtain minimum efficiency equipment.

Dugan, Cogswell and I have all continued graduate research study; Dugan and Cogswell are working on theses toward the completion of masters' work at Missouri and Minnesota respectively.

I wish to report the following publications this past year: Pacific Northwest Historical Review, "Virginia City--Frontier Journalistic Ghost Camp"; Frontier and Midland, "Why Journalism Re-Searches"; Quill and Scroll, "With Malice Toward None and Humor for All". Research in progress: "Pioneer Journals of Western Montana", and "Second Vigilante Phase in Montana as Reflected by Frontier Newspapers".



## SCHOOL OF LAW

Professor David R. Mason, Acting Dean

The total enrollment for 1937-38 exclusive of summer session was 88, the same as for the preceding year. The graduating class of 29 is the largest in the history of the School.

Dean C. W. Leaphart and Professors A. K. Smith and Walter L. Pope have been absent on leave. Edwin W. Briggs, Francis E. Coad, Russell E. Smith, and Jamesbert Garlington have been teaching in their stead. Secretary-Librarian Charlotte Russel because of illness was absent until October 25, 1937. The situation was the cause of some concern, particularly in view of previous instances of student criticism and unrest when the personnel of the staff has been changed. Consequently, at the beginning of the school year a plea for cooperation was made. The response has been very gratifying.

The Alumni Association of the Law School and the Law School Association again issued the Law School News Items, which attracted favorable attention. The Law School Association took the initiative in establishing a student loan fund; the machinery for its administration has been set up, and the Law Faculty incorporated to act as trustee of the funds. Clayberg Inn of Phi Delta Phi initiated an annual award of a medal to the outstanding member of the second year class.

The addition of Assistant Professor Milton M. Thompson to the staff has enabled the teaching load to be lightened slightly and the curriculum to be expanded to include a few electives. Also, some reorganization of courses has been effected.

The library now consists of 26,406 volumes, 501 volumes having been added this year, and shortage of shelf space has become a real reason for concern. Librarian Charlotte Russel estimates that even with careful rearrangement, existing shelf space will not last more than one year at the present rate of growth. Also, as was pointed out in the report of 1935-36, reading room space has become inadequate. It is hoped that the building program of the University may soon make the basement of the Law Building available for the Law School.

J. H. Toelle answered "The Question of the Week," in the September 27, 1937, issue of the United States News. Edwin W. Briggs has been working on a problem in Conflict of Laws and expects to have a substantial portion of this research published next year. The leave of Dean Leaphart has delayed publication of the Montana Annotations to the Restatement of the Law of Contracts by the Law Faculty.



## SCHOOL OF MUSIC

Professor DeLoss Smith, Dean

Professor John Crowder took a year's leave of absence for study in the Eastman School of Music. Marguerite V. Hood was called to substitute for him. She taught piano, conducted a radio technique class, and gave lectures for the course in Humanities. The work has been decidedly outstanding. Her cooperation with other members of the Music faculty, her ability to inspire the students to do their best work makes her going from us a great loss to the School of Music.

Clarence Bell came to us at the beginning of the fall quarter to take over the conducting of the band and to teach wind instruments. His work has been successful from the start, and there has been an increase in the number of students studying wind instruments.

Mr. Teel, having been relieved from the duties of conducting the band, is devoting more time to the Music Education courses. He has accomplished a fine piece of work in the management of our music program for the summer. The four weeks meet for high school students was successful from start to finish.

There was a slight decrease in number of students taking applied music and a considerable increase in number taking the theoretical subjects.

The teaching of organ by Mrs. Smith has steadily increased, every hour of the day being taken. Next year it will be necessary to limit the hours of practice in order to enable those to study who are now on the waiting list.

The junior department under Mrs. Ramskill's and Mrs. Smith's direction is considerably larger than last year. It acts as a feeder for our School of Music and some of our best majors have been recruited from this department.

The orchestra, under the direction of Mr. Weisberg, gave concerts each quarter and furnished the music for Commencement.

The acapella choir, under the direction of Dean Smith, was heard in numerous programs. Their singing of the Baccalaureate music was considered to be their best effort since the group was organized.

The band and glee club toured the state and were well received.

## SCHOOL OF PHARMACY

Professor C. E. Mollett, Dean

### Educational

There were a number of new pharmacy schools established during the past few years which caused considerable concern the past year with accrediting organizations. The schools were mostly private or sectarian. The general trend of the older and well-established schools was in adopting entrance requirements and in offering a choice of two or three curriculums of study.

### The Retail Field

The cut-rate and chain stores' problems reached a more perplexing situation, but this was somewhat counterbalanced by chain store and fair trade legislation.

### Enrollment and Degrees

There were sixty-one students enrolled--forty-eight men and thirteen women. The first year class was normal with seventeen students; five students withdrew during the year; there were seventeen seniors, fifteen graduated with two to complete their work at the end of summer quarter; one student graduated in R. O. T. C.

Of the twenty-four candidates at the state licensing examination held at the University May 31 and June 1, twenty-one were seniors or former graduates of the School.

### Progress of Graduates

Several alumni purchased or established stores of their own; two joined the sales force of large manufacturing drug houses; one entered the employ of a large industrial research organization; one obtained a teaching assistantship and is completing the Master of Science degree in one of our largest state institutions; one graduate, holding a teaching position in another state institution, received a research grant from a well known academy of science.



### Activities

The department offered courses in summer school for the first time since 1929. The pharmacy office was open to alumni, druggists, and visiting friends during the summer, and the departmental correspondence was cared for promptly. There were more than forty out-of-town visitors, mostly during the summer.

All members of the pharmacy staff attended the State Pharmaceutical Association meeting, and one attended the national pharmacy association meeting. The faculty, during the year, gave one radio address, and several addresses before clubs and organizations.

The annual alumni news letter was published, and many replies were received commending the issue.

Plans were projected for the future increase of entrance requirements to the pharmacy courses, and for the purpose of establishing closer cooperation with the other units of the Greater University.

The faculty engaged in several minor research problems during the year, mostly for the benefit of the instruction of the students.

With all, the year is considered more than ordinarily satisfactory.

DEPARTMENT OF MILITARY SCIENCE AND TACTICS  
MONTANA STATE UNIVERSITY  
MISSOULA MONTANA

Lieutenant Colonel ELEY P. DENSON, Infantry  
Professor of Military Science and Tactics

A comparative report of enrollment as of October 1st and June 1st of the past two years is contained in the following tabulation:

<u>SCHOOL YEAR</u>	<u>BASIC COURSE</u>		<u>ADVANCED COURSE</u>		<u>TOTAL</u>	
	<u>Oct.</u>	<u>June</u>	<u>Oct.</u>	<u>June</u>	<u>Oct.</u>	<u>June</u>
1936-37	661	511	29	30	690	541
1937-38	640	493	41	43	681	536

Number of men accepted from 2nd year basic into the 1st year advanced course (Juniors)..... 25

Increase over School Year 1936-37..... 7

Number of 2nd year advanced course who graduate from the advanced course..... 18  
(17 of whom receive their commissions as 2nd Lieutenants Reserve Corps, June 6th, 1938; 1 to receive his commission on completion of Summer Camp at Fort George Wright, Washington July 26, 1938..)

Increase over School Year 1936-37..... 8

Total increase in advanced course enrollment of School Year 1936-37..... 15

Total number of 2nd year basic students exclusive of Band..... 193

Total number who made formal application for the advanced course..... 73

Percentage of 2nd year basic class who applied for advanced training..... 38-1/3%

More would have applied provided time would have permitted them taking the course.

CHANGES IN INSTRUCTOR PERSONNEL

Lieutenant Colonel ELEY P. DENSON, Infantry, replaced Lieutenant Colonel GEO. L. SMITH, Infantry, as Professor of Military Science and Tactics; Instructed Senior Class.

Major RALPH M. CAULKINS, Infantry, replaced Major GEO. R. WELLS, Infantry, as Associate Professor of Military Science and Tactics; Instructor for Junior Class.



**\*\*Major GEO. B. NORRIS, Infantry, Associate Professor of Military Science and Tactics; Instructed the Sophomore Class.**

Staff Sergeant CLARENCE W. PETERSON, Infantry, was replaced by Sergeant JOSEPH N. PIETRO, Infantry, as Acting Sergeant Major of this Unit and Assistant Instructor of the Freshman Class.

Sergeant HOMER H. HOPPLE, Infantry, gave the Department one additional Instructor with the Freshman Class.

Staff Sergeant MAYWOOD KIRKWOOD, Infantry, Acting Supply Sergeant and Instructor in some of the Freshman and Sophomore subjects.

**\*\*NOTE: Major Norris is to be relieved and replaced by an officer to be announced later.**

#### RECAPITULATION OF INSTRUCTOR PERSONNEL

Lieutenant Colonel of Regular Army, Infantry...	1
Majors	2
Staff Sergeant	1
Sergeants	2

#### INSTRUCTIONAL DATA

Freshmen	293 x 3 hours per week instruction...	879
Sophomores	212 x 3 " " " "	636
Juniors	24 x 5 " " " "	120
Seniors	18 x 5 " " " "	90
Total man hours instruction per week ...		1725

In view of the above instructional load this department should have another officer on duty to assist in the instruction of basic classes. This cannot be granted without an increase of officer personnel in the Army.

PHYSICAL PLANT EQUIPMENT: It is only just while rendering this report to bring to the attention of University higher authorities the fact that in physical plant equipment this school ranks third from the bottom of all ROTC Units in the eight states composing the 9th Corps Area or 70th in a total of 73.

#### INSPECTIONS MADE THE PAST YEAR:

- (1) Colonel RALPH TALBOT, G.S. Officer in Charge of ROTC affairs 9th Corps Area made the Annual Inspection and Economic Survey April 25, 1938.
- (2) Major JOHN D. CHAMBLISS, 4th Infantry, made the Annual Tactical and Training Inspections for Major General A. J. BOWLEY, Commanding General, Ninth Corps Area and Commanding General, Fourth Army, on May 23-24th, 1938.

(3) Major General A. J. BOWLEY made an informal inspection of the physical plant Thursday, May 26, 1938, and called on Dean Jesse in the absence of Dr. Simmons.

Reports of the results of these inspections have not yet been received. The Unit however expects to receive the usual "Excellent" rating.

PHYSICAL PLANT: The place for storage of military equipment and arms is not satisfactory to the War Department for the following reasons:

a. The building in which they are stored is a wooden building and a fire hazard.

b. The building can be easily broken into and arms are not properly safeguarded in case of an emergency.



AFFILIATED SCHOOL OF RELIGION

and

OFFICE OF INTER-CHURCH PASTOR

Professor O. R. Warford, Director

This report is being written after my removal to Albuquerque, New Mexico, as Pastor of the First Congregational Church.

During the academic year 1937-38 I have attempted to continue my personal contacting of students just as in former years. I have cooperated in the planning of many student activities, including the bringing of Kirby Page to the campus.

In our classes - Fall quarter, "The Religions of Mankind" - 4 students; Winter quarter, "Psychology of Religion" - 12 students; Spring quarter, "The Prophetic Heritage" - 25 students.

I want to include one final word of deep appreciation to the Administration and faculty for their splendid cooperation. Montana is indeed fortunate to have found a leader of the calibre of President Simmons. When finer men are produced I hope they come to New Mexico!

## THE LIBRARY

Assistant Professor M. Winnifred Feighner, Acting Librarian

The physical changes made in the Library during the year have given each staff member more comfortable and adequate working space, and have made possible the greater efficiency of the entire staff.

The relief afforded shows in greatest measure in the Catalog room which formerly housed desks for four staff members. Office space for the Acting Librarian and the Reference Librarian was provided in the west end of the building, in the former class room. Removal of the class room fixtures and furniture to the "Northwest History Room" is more satisfactory to staff and students, as the room is quieter, the light and ventilation is better, and more space is afforded the students.

Better lights have been placed in the Catalog room, in the offices, and over the catalog cases. Telephone and internal communication service has been improved. The over-crowded condition of the two upper stack floors has been relieved by the addition of 270 shelves. Maps which had been stored for years, and could not be used in their ragged and worn condition, were mounted on cloth and cataloged. An antiquated system of checking periodicals and newspapers was eliminated by the purchase and use of a modern Kardex file.

Circulation statistics are being kept accurately for the first time in years. Final compilation has not been completed, but these figures will be available in another year. A new system of collecting fines has reduced to a minimum the time required for this work. Files of old college catalogs and duplicate periodicals were discarded, thus relieving overcrowding in the basements. Storage space is becoming more in demand as normal growth in the book collection crowds material from the stack space on the main floors.

The cooperation of the Library Committee which recommended the policies in all administrative problems, has resulted in smoother operation of the entire Library staff, and in increased efficiency and service to the public.

Archives. Three copies of each University publication of 1937-38 have been added to the Archives Collection. An effort is being made to catalog all scientific and technical bulletins, thus making more usable all such material in the file. The importance of the Archives Collection necessitates storage in fire-proof containers. In order to care for the additions to this collection a new steel file will be needed in 1938-39.



PUBLIC SERVICE DIVISION

CORRESPONDENCE STUDY DEPARTMENT

E. L. Marvin, Director

I am pleased to submit a statistical report of the activities of the Public Service Division covering the period from April 1, 1937, to April 1, 1938. This report is attached to the Registrar's report.

You will also find attached a report of the library service for Correspondence Study for the period July 1, 1937, to July 1, 1938.

The question of serving more adequately the students in C. C. C. camps arose early in the fall quarter. Conferences with officials of the Division of Education and Recreation of the W. P. A., and with directors of educational activities in the C. C. C., brought out clearly the necessity for membership of this Department in the National University Extension Association before such widening of our service would be possible. Application for membership was made in November to Mr. W. S. Bittner, Secretary of the Association. A visit of inspection was made March 28 by Mr. Harold G. Ingham, Director of the Extension Division of the University of Kansas. The application was approved at the annual convention of the Association, May 17-21.

We published a new correspondence study bulletin in January. Recently we sent a copy to every principal, city and county superintendent in the State to advertise our courses.

## BOARD OF RECOMMENDATIONS

Professor G. D. Shallenberger, Chairman

This office is concerned mainly with the finding of jobs for graduates of the University. Most of our efforts are spent on teachers, not from our own design, but because of the demand that is made upon us. In spite of considerable publicity, we have had few requests to assist those other than teachers. It seems that job getting in Montana except for teachers is a personal or a family enterprise.

In serving teachers we were more active this year than last. The number of requests we had to recommend teachers for positions increased approximately fifty per cent. The number of calls per teacher this year was .78, last year .57. These figures show that there was a 36% increase in service rendered per teacher.

Attached hereto please find a statistical report of the Board of Recommendations covering its activities in securing positions for teachers.



## PHYSICAL PLANT

T. G. Swearingen, Maintenance Engineer

1937-38

### Teaching

Was relieved of most of my teaching because of the extra work in building construction. I gave the lectures in Surveying and during the Spring Quarter was in charge of one field section.

### Physical Plant

#### Undistributed Buildings

We made very few repairs to the buildings because of the decrease in the maintenance budget. The Chemistry laboratory with laboratory desks was built on the third floor of the Forestry Building.

Forestry Surveying and Mapping was moved to Cook Hall and the partitions on the second floor east were removed, new lights installed and this room made into a large Mapping room.

The floor of the Men's Gymnasium was resanded and refinished, adequate lights were installed and this made into a first class basketball floor.

Lights were installed on the football field for night football. This was done through an arrangement with the High School, in which they pay for the installation.

Larger and more lights were installed in many places on the campus to try to bring the lighting up to standard. This is particularly the case in the Library Reading Room.

### Residence Halls

Plans were made during the summer for a new residence hall. We spent considerable time working over these plans. Construction started this fall and continued through the winter. At the present time the exterior of this building is completed and most of the plastering is done on the inside.

### New Buildings

Journalism Building was completed and this office was responsible for making up the furniture lists and assisting with the installation of all equipment.

Woman's Club Art Building was constructed during the year. We worked on the plans and equipment with the Woman's Club. Our relations with them were very satisfactory and we have a building which is proving to be an asset both to the University and to the Woman's Club.

Plans were completed for an addition on the south end of Natural Science; this addition to consist of a botany laboratory, an animal house and a green house.

We worked with the architect and the Chemistry and Pharmacy group on the plans for the new Chemistry-Pharmacy Building to be constructed from PWA funds. These plans are at the present time about 95% completed.

Preliminary work was started on plans for a class room building.

### Campus:

We graded and planted a number of lawns with the assistance of the WPA labor.

Grass was planted around the Woman's Club Art Building.

A lawn was made on the north, west and south sides of the Journalism Building.



The rock garden was moved from in front of the Student Union Building to a space north of the Natural Science and the area south of the Student Union and Library was grassed.

A field just north of the library was put in lawn and is to be used as an intramural field. The funds for this improvement were contributed by the Central Board, the Student Store and the Fraternities.

We graded the space for a second football practice field. At the present time we are hauling clay on this field as a sub-base.

The R.O.T.C. drill field south of the Journalism Building was leveled and raked and guard posts were placed around the entire field to keep the cars off.

#### Heating Plant

Richard Kessler, Chief Engineer at the Heating Plant, requested leave of absence beginning last September. This leave was necessary because of a foot infection. Mr. Kessler's condition became worse through the winter and he died May 15. He had cancer of the liver. Mr. Kessler started work at the University on February 15, 1899. At the time of his death, he was the oldest (in service) employed at the University. Mr. George Swartz is serving as Acting Chief Engineer.

We had a very mild winter and did not use any more coal this year than last, although we had the addition of the Journalism and Woman's Club Art Building.

#### Janitor Service

This department has operated very satisfactorily with L. Toner as head janitor. He saved us considerable money by watching the waste of heat and light.

#### Repair Shop

O. Keath prefers a job in the Heating Plant to repairing and so was transferred to the Heating Plant. R. Clark started work as assistant repair man.

#### Carpenter Shop

Mr. Howe took a leave of absence without pay during most of the winter and W. Smith was in charge of the Carpenter Shop.

#### Night Watchmen

H. Trana and B. Cummings are working as night watchmen and have done a very satisfactory job. There was very little difficulty from traffic violations and their relations with the students were most satisfactory.



### RESIDENCE HALLS

Professor Monica B. Swearingen, Director of Residence Halls

During this year the Residence Halls staff, under the direction of the director of residence halls, was composed of two social directors, two full-time hall directors and a full-time secretary and bookkeeper. The secretary and bookkeeper gave two-thirds time to the Residence Halls bookkeeping work and one-third time to the general office work in the residence halls office. A student office assistant was also employed in the director's office.

The social and disciplinary work of the two women's residence halls was continued under the direction of the Dean of Women. The salaries of the social directors and of all the other hall staff members and employees were paid out of the receipts of the halls, as well as that of the full-time office worker mentioned above and partial payment of the salary of the cashier in the Business Office. The Residence Halls this year paid a small part of the salary of one of the repair men employed by the Physical Plant and the salary of the second nightwatchman who is employed three-fourths time.

The student manager system, with an assistant student manager and eight student proctors, was continued in South Hall for freshman men. (Three of these proctors were N.Y.A. proctors.)

The rate of board charged during the year was \$25.00 per month in all three halls. The rate should be increased for the men in South Hall as the food costs run higher for the men than for the women. The room rate was \$45.00 per quarter for a single room and \$30.00 per quarter for a double room. These rates averaged \$35.00 per month per student in a double room.

During the year three full-time women were employed in each hall kitchen; each hall had a full-time woman as housemaid; South Hall had a three-fourths time janitor; Corbin and North had a janitor whose time was divided between each. One woman was employed this year who worked half-time in cleaning South Hall rooms and half-time caring for the linen at Corbin and North. Two women were also employed who worked as relief women, so that each full-time employee would average one day off a week.



The students employed regularly during the year averaged about eleven for Corbin Hall, seventeen for North Hall and sixteen for South Hall besides the Student Manager, the Assistant Student Manager and five regular proctors and the student Health Proctor at South Hall. This makes a total of 54 students employed regularly in the residence halls besides others who were given occasional work. One of the difficulties in employing students is the fact that so many required classes come at eight and eleven o'clock. On account of the noon period being only one hour, it is not possible to employ a student as a waiter if he has an eleven o'clock and students on dishes cannot have eight o'clock or one o'clock classes.

The "public service" side of our department included the following functions besides the regular summer session and regular year's work. We prepared a meal for each of three week-end trips taken during the summer session. The number attending was about 20 on each trip.

1937, September - A buffet supper was held in the Gold Room of the Student Union during Freshman Week for 486.

1938, April - Aber Day luncheon for about 2,000 was served on the campus.

May - A Track Meet breakfast was prepared for 400 contestants. We served 368. The Track Meet paid the Residence Halls \$75.00 for this, the balance of the expense was cared for by the Residence Halls. This year the breakfast was served in North and South Halls rather than in the Gold Room of the Student Union as in former years. We hope to continue this arrangement as it worked out very satisfactorily.

Corbin and North Halls were served formal spring birthday dinners. South Hall was served the annual spring banquet.

June - For the Commencement Dinner we prepared for 505. This was served in the Gold Room of the Student Union.

The Residence Halls arranged and paid for the punch for the annual Commencement Reception. Since this is called the Faculty Reception, I recommend that the expense of this reception be paid by the Faculty and not by the Residence Halls



During the year the Residence Halls cared for non-resident students in the sick rooms of the halls, serving a total of 78 trays in Corbin, none in North and 667 in South. The number of sick trays served to resident students from September to June was a total of 145 trays in Corbin for Corbin residents and 192 trays in Corbin for North Hall residents, 11 trays in North for North Hall residents and 257 trays in South for South Hall residents. This makes a total of 745 trays served to non-resident sick students and 605 trays to resident students.

Considerable time this year has been given to planning the furnishings for the new dormitory.

Another attempt has also been made to organize the office schedules in the two women's dormitories. I doubt the workability of this plan until the Residence Halls staff are united under the Director of Residence Halls rather than some under the Dean of Women, some under the Dean of Men and some under the Director of Residence Halls. I recommend again, as I have before, that the Residence Halls be under the direction of one person rather than three as the case now is.

## NATIONAL YOUTH ADMINISTRATION

Stanley R. Davison, NYA Projects Clerk

The National Youth Administration allotted to the University this year the sum of \$23,205, of which \$2,430 was reserved for students from the officially designated drouth counties, in addition to their share in the regular fund.

Applications for allotments were received from 574 students, of whom 361 received allotments at some time during the year. As in the past, selection was performed by a committee composed of Deans Jesse, Miller and Ferguson. Reasons for rejection were: sufficient funds to cover indicated expenses, insufficient funds to do so even with maximum NYA grants, poor scholastic record in college, and in the cases of entering freshmen, graduation from high school in the lowest one-third of the class. Allotments were made by the month, for periods of one quarter, making possible complete revision of the selected list every three months. This year the minimum allotment was raised from \$5 to \$8, applicants showing a need of approximately \$50 for the year being allotted \$8 per month for two quarters, instead of \$5 per month for three quarters. This change has simplified administration and has increased the efficiency of the work-projects.

At the opening of Fall Quarter applications for projects were received from faculty, administrative staff and heads of community agencies, and acted upon by the Projects Committee (Professors Waters, chairman, Shallenberger, Ramskill, Tascher and Whicker) who assigned workers to accepted projects. The decrease in number of projects, from 235 last year to 140, is largely accounted for by the consolidation of similar projects where carried on within a department. For the most part these projects were a continuation or resumption of last year's NYA activities, chief occupations being typing, grading papers, and assisting in laboratories. 129

Applications were accepted throughout the year by both Selection and Placement Committees, and granted as funds and student-hours were available.



Of the \$7,560 available each of the first two quarters, \$7,497.42 was earned in the Fall, the balance being included in the Winter Quarter earnings of \$7,616.36. It is estimated that the Spring Quarter fund of \$8,085 will have been exhausted at the close of school, June 10.

#### N.Y.A. Statistics

##### Fall

Men employed 174; average monthly earnings, \$10.17

Women employed 69; average monthly earnings, \$10.57

Total average hourly rate, \$0.348

##### Winter

Men employed 180; average monthly earnings, \$10.02

Women employed 73; average monthly earnings, \$10.08

Total average hourly rate, \$0.349

##### Spring (1st two months)

Men employed 184; average monthly earnings, \$10.84

Women employed 70; average monthly earnings, \$ 9.87

Total average hourly rate, \$0.352

## STUDENT'S HEALTH SERVICE

Meredith B. Hesdorffer, M.D., Director

To the President of the University:

Sir:

I submit a report which, while more specifically covering the activities of the Students' Health Service for the school year 1937-38, is intended to serve also as a general report of the progress of this department.

The Students' Health Service since its reorganization has been changed materially. The space occupied by the department has been enlarged practically one hundred per cent. The staff has been augmented by Doctor Sale who came to the University this year. A considerable amount of new equipment has been added and the record system has been changed in its entirety. Through the cooperation of the State Board of Health, Miss Lill is still a member of the staff, and the department has a full time secretary.

The year was uneventful so far as epidemics were concerned. The cases of communicable diseases with the exception of twelve cases of pneumonia were negligible. The following report will serve to show the changes in the attitude of the student body toward the Health Service and the fact that the available services have been used.

During this school year, there were 11,189 visits to the outpatient department. This is approximately 6 visits for each student of collegiate university grade. There were 473 students hospitalized in the various hospitals of Missoula with a total of 1,648 days.

Our tuberculosis program was continued this year without any financial aid from the State Tuberculosis Association. Our study indicated 19.8% of the entering students reacted positively to the Mantoux test. Five cases of active adult tuberculosis were diagnosed, and these students excluded from classes, and placed under proper supervision and care.

At this time I want to tell you again how fortunate we are in having Doctor Sale on our staff. His routine duties and his supervisory work with the athletic teams has been appreciated by all of us.



## SUMMER SESSION, 1937

Professor W. E. Maddock, Director

There was a gross enrollment of 291 men and 451 women, making a total of 742. Of these 96 men and 178 women had never previously attended this institution.

In the enrollment 52 counties of the state were represented by a total attendance of 565 students, 226 men and 339 women. There were 177 out-of-state or non-resident students, 65 men and 112 women, representing 18 states, and one student each from Canada and Norway.

The general tuition charge was \$25.00, including \$1.00 for the Student Union Building and \$1.00 for health service. Special fees were charged for shorthand and typing and for music.

There were 171 men and 114 women, a total of 285 graduate students, of whom 116 men and 38 women, a total of 154 were doing graduate work. Of the 285 graduate students:

- 84 were from Montana State University
- 9 were from Intermountain Union College
- 13 were from Montana State College
- 12 were from Montana State Normal College
- 167 were from out of the State.

On the Summer Session instructional staff were 43 members of the University faculty and 13 visiting professors, a total of 56. Of the members of the University staff 25 were professors, 4 associate professors, 6 assistant professors, 7 instructors, and 1 an assistant.

Special features of the 1937 Summer Session or that were affiliated with the Summer Session were:

1. A special athletic coaching short course featuring Bernie Bierman, University of Minnesota, Heck Edmundson, University of Washington, and Wilbur Bohn of Washington State College. The course was given during the week June 21 to June 26. A special fee of \$15.00 was charged each member of the course.

2. Montana Music Educators' Conference, June 30 to July 3. The leaders of this conference were the regular Summer School music staff assisted by Miss Minerva Bennett, State Supervisor of Public School Music, Miss Mabelle Glen and Mr. Guy Winship.



3. Montana Conference on Educational Problems, July 12, 13, and 14. In addition to twelve members of the regular Summer School staff the following visiting members of the conference were prominent in the discussions:

J. V. Breitwieser, Ph.D., Dean of the School of Education and Director of the Graduate Division, University of North Dakota.  
C. R. Maxwell, Ph.D., Dean of the School of Education and Director of the Summer Session, University of Wyoming.  
Alfred Atkinson, Sc.D., President of Montana State College.  
G. H. Vande Bogart, Ph.D., President of Northern Montana College.  
Payne Templeton, M. A., Superintendent of Schools, Helena, Montana.

4. National Conference (Western Division) on Supervised Correspondence Study, July 9 and 10. The chief speakers of this conference were:

R. C. Haight, Chairman of the National Conference on Supervised Correspondence Study and Deputy State Superintendent of Public Instruction of Montana.  
Dr. Walter H. Gaumnitz, Senior Specialist, Rural Education Problems, U. S. Office of Education.  
Dr. Earl T. Platt, Director of Correspondence Study, University of Nebraska.  
Miss Isabelle Bescoby, Director of Elementary Correspondence Study, British Columbia, Canada.

Additional participants in the conference were members of the Summer School staff and high school principals and school superintendents of Montana. This conference was free.

5. Conference for C. C. C. Educational Advisers, August 9-13. The conference was arranged and directed by Dr. W. R. Ames, Professor of Education, Montana State University. Other participants were members of the Summer School staff, Educational Advisers, and Summer School students. This conference was free for all advisers.

6. A Two Weeks' Intensive Training School for Nursery School Teachers, August 2-13. This school was arranged for by Mrs. Ethel B. Arnett, Director of the Division of Education and Recreation of the Federal Works Progress Administration and directed by Mrs. Annabelle Long Edinger, Director for Adult Education for the W. P. A.

The following miscellaneous features were offered free to summer school students and to the public:

A series of six lectures, one each week on Monday evening, by Dr. W. P. Clark on the general subject, "Things New and Old."

A series of six lectures given by various members of the English staff, one each week on Thursday at eleven o'clock.



A series of six recital-lectures given by various members of the Music School staff, one each week on Wednesday evening. July 20, 8 o'clock, Recital, violin, Jean Smith-voice, Nell Porter, accompanist, Mrs. J. H. Ramskill.

#### CONVOCATIONS:

June 15, Dr. B. E. Thomas talked on the Summer School trips.  
June 22, Dr. George Fox talked on "The Dramatic in Jewish History".  
June 29, Miss Marguerite Hood talked on, "Education of the Air".  
July 6, President Geo. Finlay Simmons talked on, "Glands and Personality".  
July 13, Dean J. V. Breitwieser talked on "Graduate Work in a University".  
July 20, Dr. G. D. Shallenberger talked on, "Waves and Flops".  
July 27, Dr. W. P. Clark talked on, "The Humanist Speaks".  
August 3, Superintendent C. G. Manning talked on, "A Dark Cloud over America".

The following features were presented for which there was a nominal charge for admission:

Friday evening, June 18, a moving picture was presented,  
"The King of Kings".  
Tuesday evening, June 29, Dr. Sigmund Spaeth lectured on,  
"The Songs You Forgot to Remember".  
Friday evening, July 16, a three act farce, "Petticoat Fever," was  
was given by students of the class in Dramatic Presentation.

## COMMITTEE ON ADMISSION AND GRADUATION

Professor W. R. Ames, Chairman

The work of the Committee on Admission and Graduation has continued to be largely routine checking of the applications which come to the University in the four groups indicated below. In order to give a comparative analysis of the work, I have indicated the numbers of this year and of last year.

	1936-37	1937-38
Applications for advanced standing	325	294
High school applications	730	684
Applications for degrees	271	352
Applications for certificates to teach	110	101

It will be observed that the advanced standing people and the applications from high school both are less than last year, but the number of applications for degrees is much higher than last year.

In addition to checking the applications, which number close to 1450, this committee advises concerning the petitions to the Enlarged Committee for considering deviations from rules. Our aim has been to reduce the number consistent with the standards of the University and justice to individuals. Most of such deviations came in the petitions for reduction of the residence requirements, seven petitions passed, and in petitions for exemption from the survey course requirements, four petitions. The petitions for reduction of residence requirements are largely due to the fact that many students who are teachers of long standing are trying to get their degrees by attending summer sessions and by correspondence study, thus bringing the problem of changing the residence for many students.

Many questions of policy have come up and especially that of evaluating credits from other institutions of the Greater University. Progress is being made in reducing the misunderstandings and getting greater justice to students.

This committee work requires a great deal of time and patience in attempting to secure absolute accuracy as to requirements, and justice to students in transferring credits.



### THE COMMITTEE OF ADVISERS

Professor R. H. Jesse, Chairman

During the past year few changes were made in the general advisory system. A major portion of our staff is engaged in some way with formal student advising. As is to be expected, with the large number involved and with the differences in personality of various advisers and students, the work was carried on with differing degrees of success.

A definite effort was made to check Freshman work at each mid-quarter. Each instructor in courses in which Freshmen were normal registrants was asked to report to the office the lowest ten per cent in his course. The instructor was asked to inform the students who were so reported. According to the number of these reports and other known circumstances, each student was asked to talk his situation over with his instructor, with his instructors and adviser, or with his instructors, adviser, and the Dean of Men or of Women.

## COMMITTEE ON ATHLETICS

Dean J. E. Miller, Chairman

The Chairman of the Faculty Athletic Committee handled the usual routine matters dealing with the eligibility of our athletes and with the enforcement of rules.

At the December Conference meeting at Del Monte, California it was decided to appoint Mr. Edwin N. Atherton as Investigator for the Conference with the hope that his findings would pave the way for liberal but enforceable rules with regard to athletic scholarships and for the restriction of recruiting. Mr. Atherton visited the campus in March and interviewed all football men. He stated that conditions at Montana were practically the same as at other Conference schools. At the Del Monte meeting the Conference also directed the Managers to provide for Montana one game in the Northern Division in addition to the Idaho game and one game in the South each year beginning 1939. Montana now has a definite arrangement with the University of Washington for that year.

At a special Northern Division Managers' meeting at Portland in August at which Mr. Hoagland and Mr. Dahlberg were present, Montana was admitted to a full Northern Division basketball schedule with the understanding that this was a trial arrangement. At the coming meeting in Seattle June 13, 1938 it is possible that this action may be rescinded since Oregon University and Oregon State College object to a Montana trip.

The plan involving the employment of Mr. T. G. Hoagland as Manager in full charge of athletics after a year's trial appears to be a failure. It is therefore proposed to again ask for the services of Mr. Badgley who will have charge of finances and who will exercise a supervisory control over the activities of the Manager of Athletics.

Due to losses this year and to the diversity in the location of old obligations the Athletic Board with the proper approvals voted to borrow a sum between \$9000 and \$15,000 with which to fund the Athletic Board debt. A definite retirement plan was also provided. Pursuant to this plan \$10,000 has been borrowed to date.



## BUDGET AND POLICY COMMITTEE

Professor J. P. Rowe, Chairman

The Budget and Policy Committee had two meetings during the past year. The minutes of these meetings are as follows.

January 13, 1938

1. A meeting of the Budget and Policy Committee was held in President Simmons' office at 4 p.m.
2. The following were present: Rowe, Daughters, Housman, Howard, Merriam, Merrill, Thomas, and Shallenberger, Simmons, and Speer.
3. Dr. G. D. Shallenberger, Director of the Summer Session, presented his general plans for the summer session.

### Publicity

The publicity for the summer session is to include a poster with return cards and a publicity booklet with one return card, in addition to the usual summer session bulletin. Dr. Shallenberger plans to distribute publicity material to all schools in Montana, and to distribute the literature to schools of the size most likely to send us students in the states which sent the most students during the past few years. The Committee concurred in his belief that more students will be attracted by better publicizing of the summer session in such states as North Dakota than by sending a small amount of publicity material to all states. Dr. Shallenberger plans to send personal letters to all out-of-state people who have been here during the past few years. It was suggested that he ask the railroads to pay for and distribute extra copies of our advertising material.

### Visiting Professors

It is now tentatively planned to bring in five visiting professors in Education, three in Music, one in Art, one in English, and one unassigned.

### Budget

As a result of careful study of summer session budgets during the past few years, Dr. Shallenberger believes that the fairest salary arrangement will be payment on a credit hour basis with a guarantee of half the maximum salary. This plan will not apply to visiting professors, who will have a guaranteed salary, and possibly will not apply to Physical Education. Members of the faculty giving special services will be paid for such services in accordance with an agreement settled in advance. The first draft of his summer session budget plans was distributed to the Committee by Dr. Shallenberger, who called attention to the fact that



the estimated expenditures for 1938 were approximately \$1,470 above last year's. Dr. Shallenberger stated that Professor Maddock had turned over to him approximately \$160 which was left over from Chamber of Commerce donations during the past two years. He stated that he hoped to secure an additional gift from the Chamber of Commerce but that he could not get a definite commitment until after the drive which will be put on in the next few weeks. The Committee urged that he try to secure at least \$440 which, with the \$160 now on hand, would cover the cost of publicity. Upon being asked by the Committee whether the general budget could contribute more than \$1,000, President Simmons stated that it could not, that the budget was very tight because of a slight decrease in interest and income, a decrease in fee income from music students, and a slight drop in registration. He called attention to the fact that if the number of faculty members now on the campus remains the same there will be the problem next year of providing for twelve months of their salary rather than the ten months of salary paid new men this fiscal year. Attention was again called to the opinion rendered by Attorney-General Freebourn that each fiscal year of the present biennium must be considered complete in itself.

The Budget and Policy Committee voted approval of Dr. Shallenberger's general plans.

4. President Simmons reported that a committee composed of Dean Line, Dr. Coad, Dr. Turner, Mr. Turney, and Mr. Yuill has been gathering tax material for the consideration of the Executive Council in making plans for future financing of the University, and stated that this material, when completed, would be brought to the attention of the Budget and Policy Committee.
5. President Simmons stated that the following suggestions had been made by Mrs. M. B. Swearingen, Director of Residence Halls, and asked that the Committee consider them and be ready to discuss them at a later meeting:
  - a. Holding Commencement after spring quarter examinations.
  - b. Discontinuing the Freshman Buffet Supper.
  - c. Transferring the management of The Track Meet Breakfast to the Student Store.
  - d. Transferring the management of the Commencement Dinner to the Student Store.
  - e. Asking whether the Commencement Reception is not a University rather than a Residence Halls function.
6. Mr. Speer distributed a report on comparative annual income and expenditures, 1934 to 1937, supplementing the annual financial report, 1936-37. The Committee was asked to look over this report and bring up any questions it might have at the next meeting.
7. There being no further business, the meeting adjourned.

March 9, 1938

1. A meeting of the Budget and Policy Committee was held in President Simmons' office



2. The following were present: Rowe, Daughters, Houseman, Howard, Merriam, Merrill, Thomas, and Line, Simmons, and Speer.
3. Dean R. C. Line, chairman of the faculty committee which has been gathering tax material for the consideration of the Executive Council since December 10, 1937, presented a brief summary of the study made by this committee, including the advantages and disadvantages of a special millage fund, a sales tax, reduction in exemptions and increase in rates of income tax, slot machine license tax, a combination fund drawn from a millage tax and the general fund, and requests for appropriations from the general fund on the basis of understanding of University needs built up through a public relations program. The Committee discussed the various tax possibilities and a public relations program, including informing prospective legislators between July and November of the University needs, organization of the alumni, and the revival of alumni clubs. The Committee agreed with the plans of the Executive Council to postpone consideration of a bond measure for buildings until after the financing of current needs had been worked out.
4. The circular dated December 22, 1937, distributed to members of the faculty of the state institutions of higher learning by M. P. Moe, M.E.A. Executive Secretary, was discussed. Several members of the Committee stated that they had been members of the association until the dues were made so exorbitant, but that they could not afford to pay the high dues of their professional societies and the equally high dues of the M.E.A. Dean Daughters pointed out that in 1924 the M.E.A. had refused a local to the University group unless it had a membership of at least 25, that with the excessive dues it was difficult to get as large a group as 25 on the campus, and that without a local University members have no vote at the delegate assembly. It was agreed that President Simmons should invite Mr. Moe to come to the University and discuss the situation with a group of eight or ten faculty members.
5. In a discussion of the desirability of having a week between the spring and summer sessions in 1939, three expressed themselves as favorable and four, opposed. The Committee also discussed the desirability of having final examinations precede commencement, beginning in 1939. Dr. Rowe called attention to the fact that Havre on behalf of the Northern Montana College is having band contests on May 14 of this year, so that from the vicinity of Havre contestants are not coming to Interscholastic Meet.
6. President Simmons asked whether any members of the Committee had questions on Mr. Speer's report on comparative annual income which had been distributed at the last meeting.
7. The meeting adjourned.



### CALENDAR COMMITTEE

Mrs. Mary Elrod Ferguson, Chairman

The Calendar Committee has carried out its regular routine. It met three times: at the beginning of the fall, winter, and spring quarters. After listing all Montana State University functions, A.S.M.S.U. and Community Concert dates, the calendar was thrown open for social events to be scheduled. Each group scheduled one formal and one fireside each quarter. These functions are listed and approved in the Deans' Office early in the quarter. One week before the event takes place the names of the chaperones are submitted, two faculty couples for small functions, and four faculty couples for large functions.

The same method as formerly of notifying chaperones and thanking them for accepting the invitation was used, giving the names of the social committee and of their various responsibilities. After the party a report was received from the chaperones and one from the social chairman of the group concerned in order that suggestions for improvement for the future could be made.

The spirit and tone of the parties generally has been very good, as judged by the reports from the various chaperones attending University functions. Many of the faculty invited to chaperon have recently come to this campus from other colleges and report that our parties and general conduct are superior to similar functions elsewhere.



### CAMPUS DEVELOPMENT COMMITTEE

Professor J. W. Severy, Chairman

Many desirable projects have not been undertaken this year because, in the first place, the budget has not allowed an adequate supply of money for improvement work and a good share of the money available has been used as sponsor's contribution toward the various WPA projects on the campus. The WPA projects on the campus have made it possible to do a great deal of improvement work, but it has been necessary to develop projects which could be handled by WPA and to forego projects which are not feasibly worked without WPA cooperation.

The current year saw the completion of the Journalism building which was erected through a PWA grant. The new residence hall was located by the Campus Development committee and this building is well along toward its completion. It is to be hoped that construction of a new chemistry-pharmacy building may be made possible through a PWA grant in the near future. This building is already located in the Cass Gilbert plan, when and if it is built. Plans are being developed for a new classroom building and that will be located in harmony with the Cass Gilbert plan as soon as preliminary plans for the building are available.

During the current year WPA labor has made possible the landscaping and planting to lawn of a portion of the area around the Journalism building and the Woman's Art building. One of the fine accomplishments has been the removal of the old rock garden from the front of the Student Union building to north of the Natural Science Hall. It is believed that the design and reduction in size of the area of the present rock garden will make it more beautiful and also provide better teaching facilities than did the old rock garden. An extensive improvement to the intra-mural field has been undertaken and will probably be completed before July 1.

Planting of the football practice field is almost completed and it is hoped to set up a project which will make possible construction of a small grandstand on the east side of the challenge athletic field.

Some relief to the parking problem on the campus has been given by the development of a parking space just west of a natural science hall. The nonimproved area south of the

Student Union building and library has been graded, water pipes laid and planted to grass. This will materially improve the beauty of the campus in the foreground of the Library.

The Campus Development Committee has recently completed an analysis of the projects which should be completed in the next few years to improve the beauty of the campus. In particular, a survey is about completed with regard to the parking problem on the campus and it is hoped to develop at least two additional parking areas during the coming year.

- The speed with which some of these projects will be completed will depend in part upon the University budget for campus improvement and upon the amount of work which may be done with WPA labor.

An application has been submitted for a PWA grant which will make possible the building of an annex to the Natural Science building consisting of a small animal house, Plant Physiology and Ecology laboratory and a greenhouse. The greenhouse will not only furnish materials for the teaching of undergraduate Botany but it will provide facilities for research work not only by the Department of Botany but by the School of Forestry as well.



COMMITTEE ON CERTIFIED PUBLIC ACCOUNTANCY

Professor Robert C. Line, Chairman

The application under the Waiver Clause were all attended to in the last fiscal year.

This year we have reconsidered one which was turned down last year, and since the Waiver Clause is no longer in operation, this activity of the Committee ceased.

We have attended to our formal duties in connection with the examination which was held in Helena.

This year we have issued a "C.P.A. Bulletin" which was greatly needed because none had been published for a good many years.

### COMMENCEMENT COMMITTEE

E. A. Atkinson, Chairman

The Commencement Week programs were held June 3-6. The Commencement Exercises were held June 6. The general procedure was the same as in 1937.

The record of the personnel is on file in President Simmons' office.

About 495 people attended the dinner Saturday evening, June 4. This dinner was in charge of Miss Mirrieles. Immediately following the dinner (7:30-8:30) the University Band gave a concert on the Oval. The Band was directed by Professor Bell. It is estimated that about 1,000 townspeople, students, faculty, alumni, parents and guests attended.

An S. O. S. was held in front of the University Hall from 8:30 to 9. Professor Cogswell was in charge. About 1,000 students, faculty, alumni and friends attended. Following the S. O. S. (9:15-9:30) the Associated Women Students held the annual Installation and Lantern Parade. This was in charge of Miss Catherine White. All expenses were met by A. W. S. About 1,000 people attended.

Following this ceremony, the Senior Farewell Mixer was held in the Gold Room of the Union Building. This was paid for and managed by the Senior Class. Dr. Deiss assisted the Senior Class. A large group attended.

Sunday, June 5, 8 p.m., the regular Baccalaureate Services were held in the Auditorium of the Union Building. The music was furnished by a ninety-voice chorus, conducted by Dean DeLoss Smith. Over a thousand people attended. The Baccalaureate Address was given by President Simmons. The program of this ceremony is on file in President Simmons' office.

Monday, June 6, 2 p.m., the regular Commencement Exercises were held in the Auditorium of the Union Building. About 1,500 people attended. A program of this ceremony is on file in President Simmons' office.

Monday, June 6, 4 p.m. Immediately following the Commencement Exercises, the University held a Reception in the Gold Room for students, alumni, parents and friends of the University. About 500 attended.

Remarks: It is my opinion that all these ceremonies were dignified, impressive, and tended to command respect for the University, as well as honor those who have served it; however, you will note that our current budget includes only funds for speakers, programs, adequate costumes for guests and about \$15 for decorations and miscellaneous expense. A little larger budget is sorely needed in order that these ceremonies may be carried on without the handicap of minor expenses. Therefore, I wish to recommend strongly that the Commencement Committee be granted an additional \$35 for miscellaneous decorations and equipment.



## THE CURRICULUM COMMITTEE

Professor R. H. Jesse, Chairman

The Curriculum Committee considered a number of changes in the curricula of the various departments and schools. A complete list of these changes is appended.

Outstanding among the changes are:

1. Hereafter the survey course in Biological Science is to serve the dual purpose of a survey of the field for those not professionally interested in the field and also as an introduction to further work in the biological sciences for those who are especially interested. For this latter class, a series of courses in intensive laboratory work in the fields of zoology and botany is arranged for the Sophomore year.
2. In several of the professional schools there has been an effort made to increase in time and emphasis the requirements in the basic arts and sciences on which the professional applications rest. Along with this the requirements in the strictly professional courses have been somewhat relaxed in time, but not in emphasis. Notable examples are the schools of Forestry, Journalism, and Pharmacy.
3. The Survey course requirements of candidates for the Bachelor of Arts degree have been modified in that in the future two survey courses are required whereas in the past two such courses, outside the major division, have been required.
4. The requirements for teaching minors are to be carefully revised and codified by consultation between heads of departments, divisions, schools and the Dean of the School of Education.

## Curriculum Changes, 1938-39

### A. College of Arts and Sciences

#### DIVISION OF BIOLOGICAL SCIENCES

The General Course 13abc, Introduction to Biological Science is to serve as a basic course for all work in the Division of Biological Science. In general, 13a will not be a prerequisite for 13b, but 13ab will be a prerequisite for 13c, which is an integration quarter. General 13abc, Introduction to Biological Science will be prerequisite to all courses in Botany and Zoology except Botany S14, S61; Zoology S14 and 24.

Prospective majors in either Botany or Zoology will therefore follow 13abc with Botany 11, an intensive laboratory course with eight hours of laboratory and two hours of quiz and recitation work per week in the autumn quarter; in the winter, with Zoology 11, an intensive laboratory course given on the same basis as Botany 11; and in the spring, with Botany 12, Classification of the Spring Flora. Further major work in either department rests upon the intensive laboratory courses for that department.

#### Botany

##### New courses:

- 11.     General Botany. 1 Q. Autumn. 5 cr. (Not to be given until 1939-40.)
- 12.     Classification of Spring Flora. 1 Q. Spring. 3 cr.
- 152.    Advanced Physiology and Ecology. 1-3 Q. Autumn, winter, spring. 3-5 cr.
- 162.    Advanced Taxonomy. 1 Q. Winter. 3-5 cr.
- 141abc. Comparative Morphology. Numbering system changed to 141, 142, 143.

#### Psychology and Philosophy

##### New courses:

- 55.     Introduction to Philosophy. 1 Q. Spring. 3 cr.
- 111.    Advanced Psychology. 1 Q. Autumn. 3 cr.
- 180.    Seminar in Recent Psychological Literature. 1 Q. Autumn. 2 cr.



Psychology and Philosophy (Cont.)

Courses dropped:

101. Advanced Experimental Psychology. 4 cr.  
104. Systematic Psychology. 4 cr.

Zoology

11. General Zoology. 1 Q. Winter. 5 cr. (Not to be given until 1939-40.)

Courses dropped:

27. Entomology.  
106. Comparative Histology.  
122. Advanced Histology.

DIVISION OF THE HUMANITIES

Classical Languages

107. Horace. Course 15b rearranged. The former 102, Catullus and Terence, is to be incorporated into Latin 15b.

English

New courses:

15. Voice and Diction. 1 Q. Spring. 1 cr.  
19. Technique of Poetry. 1 Q. Spring. 5 cr.  
63. Stagecraft. 1 Q. Winter. 4 cr.

Fine Arts

New course:

- 51abc. Life Drawing. 3 Q. Autumn, winter, spring. 1 cr. each quarter.

Library Economy

Courses 16 and 18 combined. Now 16ab, Cataloguing. 2 Q. Winter, spring. 3 cr. each quarter.

## DIVISION OF PHYSICAL SCIENCES

### Mathematics

New course:

18. Introductory Business Mathematics. 1 Q. Autumn. 5 cr.  
Prerequisite, 1 unit of high school algebra. (Students entering with 1½ high school units or who have taken Mathematics 10 may not receive credit.)

Course dropped:

- A. Business Arithmetic.

### Physics

New course:

- 22abc. Advanced Experimental Physics. 3 Q. 2 cr. each quarter.

## DIVISION OF SOCIAL SCIENCES

### Economics and Sociology

14. Principles of Economics. 2 Q. Autumn, winter. Continuous. 8 cr., except that 14a, 4 cr., may be applied toward the degree of Bachelor of Science in Forestry. 14a as given in 1937-38 has been re-organized and is now listed as 105, World Resources and Industries. 1 Q. Spring. 4 cr.
102. Transportation, and 103, Public Utilities, as given in 1937-38 combined into course 103, Public Utilities. 1 Q. Autumn. 4 cr.
17. Social Problems. 1 Q. Spring. 4 cr. Re-instated in the list of offerings.

### History and Political Science

New courses:

28. Early Modern Europe. 1 Q. Winter. 4 cr.  
115. Theories of the State. 1 Q. Autumn. 4 cr.  
116. Government Regulation of Business. 1 Q. Spring. 4 cr.

Courses dropped:

34. Renaissance and Reformation. 3 cr.  
35. Background of French Revolution. 3 cr. Materials covered in these two courses incorporated in new course 28.



## PROFESSIONAL SCHOOLS

### School of Business Administration

Credit in Stenography (Business Administration 22 and 23ab):

A maximum of 25 credits in Stenography will be accepted toward graduation for the degree of Bachelor of Arts in Business Administration, and a maximum of 15 credits will be allowed toward all other degrees.

### School of Education

Under Admission to the School of Education the following statement will be inserted:

"Students who expect to secure a University Certificate of Qualification to Teach will be required to file with the Dean of the School of Education at the beginning of their junior year a statement of their intended major and minor fields of specialization, which should include three fields usually taught in high schools. Each candidate for the Certificate who has not already received credit in Education 26 (Observation and Teaching) will, at the beginning of the junior year, be assigned a definite quarter of the senior year in which he must register for that course."

### School of Forestry

Courses combined and condensed:

- 11ab, Survey of Forestry, and 15, Conservation. Now 11ab, Survey of Forestry. 2 Q. 2 cr. each quarter. (Formerly totaled 7 cr.)
- 13ab, Forest Policy. Now 13. 1 Q. 4 cr. (Formerly 2 Q. 6 cr.)
- 21, Silvics, and 23ab, Silviculture. Now 23abc. 3 Q. 4 cr. each quarter. (Formerly totaled 15 cr.)
- 24, Forest Mensuration. Now 1 Q. 5 cr. (Formerly 2 Q. 6 cr.)
- 25ab, Dendrology. Now 2 Q. 8 cr. (Formerly 10 cr.)
- 26, Forest Management. 3 Q. Total of 15 cr. (Formerly 12 cr.)
- These two courses, 24 and 26, include material covered in former course 28, Valuation Surveys.
- 39ab, Range Management. 2 Q. Winter, 3 cr. Spring, 2 cr. (Formerly totaled 8 cr.)
- 41ab, Surveying. 2 Q. 4 cr. each quarter. (Formerly 3 Q. totaling 9 cr.)
- 46, Survey of Range Management. 1 Q. 3 cr. (Formerly 4 cr.)

### School of Journalism

- 40ab, Principles of Advertising. Now replaces former 45, Advertising.
- 41, Promotional Advertising. 1 Q. Spring. 2 cr. (Formerly 3 Q. 1 cr. each quarter.)
- New courses:
- 43, Advertising Layout and Writing. 1 Q. Autumn. 2 cr.
- 44, Retail Store Advertising. 1 Q. Winter. 2 cr.
- 48, Newscasting. 3 Q. Autumn, winter, spring. Continuous. 3 cr.
- 51, Advertising Procedure. 1 Q. Spring. 2 cr. (Continuation of 40ab; primarily for Business Administration majors.)

### School of Law

New courses:

- Business Organizations I. 3 Q. 6 cr. Continuous.
- Business Organizations II. 3 Q. 9 cr. Continuous.
- Civil Procedure. 3 Q. 9 cr. Continuous.

Courses dropped:

- Business Organizations as given in 1937-38.
- Forms of Action.
- Pleading.
- Private Corporations.
- Public Utilities.



### School of Music

#### New courses:

28abc. Advanced Sight Singing and Ear Training. 3 Q.  
1 cr. each quarter.

34. History of Music. 1 Q. Autumn. 3 cr.

#### Courses dropped:

12, Voice in Class; 14, Piano in Class; 18, Organ in Class;  
20, Wind Instruments in Class.

### School of Pharmacy

11abc. Introductory and Galenical Pharmacy. 3 Q. 15 cr.  
Continuous. A combination of former course 12,  
Metrology (6 cr.), and 20, Galenical Pharmacy (12 cr.)

27. Pharmaceutical Economics. 3 Q. 9 cr. (Formerly 3 Q.  
6 cr.) Partially combined with former 33, Abstracts.

65. Advanced Analysis. 1 Q. Winter. 4 cr. (Formerly  
any quarter. 2-4 cr. to a maximum of 12 cr.)

#### New Courses:

101abc. Seminar. 3 Q. Autumn, winter, spring. 1 cr. each  
quarter. Partially combined with former 33. Abstracts.

131. Advanced Pharmacy. 1-3 Q. Any quarter. Cr. variable.

#### Course dropped:

38. Special Problems.

### School of Religion

#### Courses dropped:

24R. Philosophy of Religion.

25R. Christian Ethics.

26R. The Prophetic Heritage.

(Three new courses to replace these courses dropped  
will be announced next year.)

### CHANGES AFFECTING GENERAL UNIVERSITY REGULATIONS

#### 1. New degrees.

(a) Medical Technology. Upon the completion of the prescribed three-year curriculum in the University, in which all restricted elective requirements are fulfilled with the exception of the two survey course rule (Biological Science the only survey course required), and a calendar year of practical laboratory work, the degree of Bachelor of Science in Medical Technology will be granted.

(B) Nursing Education. Upon the completion of an eight-quarter curriculum of 125 credits at the University, in which all restricted elective requirements except foreign language and the two survey course rule are completed (Biological Science the only survey required), followed by three calendar years of training in the nursing school of an approved hospital, the degree of Bachelor of Science in Nursing will be granted. The hospital school must follow a curriculum approved by the Committee of the National League of Nursing Education. In the near future, it is hoped that at least two hospitals in the state will meet this standard.

## 2. Survey courses.

Two of the general survey courses must be completed for the Bachelor of Arts degree. Five of the credits earned in survey courses given in the major division (whether the course was taken for one, two, or three quarters in those which are non-continuous) are to be included in the maximum of 65 credits allowed in any one department. The two survey course requirement may be waived for students entering Montana State University with junior standing.

## 3. Teaching minors. The following procedure will be observed in the future in administering teaching minors:

(a) All minor requirements in the various departments or schools shall be determined and set for future administration by the Chairmen of the Department and of the Division concerned, or by the Dean of the School concerned, and the Dean of the School of Education.

(b) At the beginning of the junior year, students who expect to secure the University Certificate must file with the Dean of the School of Education a statement of their intended major and minor fields; at the same time, they will be assigned a definite quarter of the senior year in which they must complete Education 26, Observation and Teaching.



## THE DEANS' CONFERENCE

Professor R. H. Jesse, Chairman

The Deans' Conference has adopted a somewhat new policy toward students who during the first two years fail to make the requirements for entrance into the second period of two years. Heretofore, such students have been compelled to withdraw from the University. Now, in accordance with its judgment in individual cases, the student may be excluded, or he may be granted a set probationary period, in which he may attempt to improve his status by the repetition of courses already taken, but in which he may not advance toward graduation by earning new credits. This policy has been extended also to students already in the second period who have fallen below the entrance standard for the period.

The Deans' Conference is charged each year with the selection of recipients of State University scholarships. For the year 1937-38 the following were selected:

Ames, Stanley R.  
Anderson, Ernest R.  
Bauer, Amelia A.  
Bowler, Dwayne W.  
Braley, Joseph G.  
Browning, James R.  
Buckingham, Ward  
Carr, Della V.  
Carter, Meril  
Christiani, Ruth M.  
Clapp, Mary L.  
Clark, Robert K.  
Colvin, Alice M.  
Crnich, John E.  
Darrow, Audrey L.  
Draper, Gayle A.  
Dreyer, Leif A.  
Edwards, Constance  
Fleming, Eunice  
Formos, Helen P.  
Gordon, Frank J.  
Goss, Helen I.  
Gould, Mabelle G.

Graesser, Alfred R.  
Hancock, Betsy J.  
Jestrab, Frank F.  
Johnson, Mary C.  
Johnson, Paul A.  
King, Walter N.  
Leaphart, Mary R.  
Lowry, Don S.  
Lynch, Donald W.  
Mellor, Kathryn R.  
Moore, Harriet K.  
Murphey, Byron F.  
Nelson, Grace L.  
Page, Leclerc  
Paulson, Richard E.  
Payne, Philip W.  
Picchioni, Ann M.  
Rice, John R.  
Shallenberger, William  
Shults, Edward L.  
Sannan, Hervey J.  
Sigvardt, Charles M.  
Singleton, Melvin E.

Strickland, Virginia G.  
Swift, John L.  
Tongren, Edith W.  
Tuott, Kathleen M.  
Vejtasa, Stanley  
Walker, Theodore J.  
Wilkinson, Tana  
Woodgerd, Lela

At the same meeting the following students were selected as alternates:

Nimbar, Montana  
Breen, William  
Roholt, Oliver  
Flannery, Katherine  
Karstad, Alfred  
Chisholm, John C.

Maxey, Nelle  
Hashisaki, Joe  
Castles, Wesley  
Dickson, Mary Alice  
Schuler, Charles V.  
Eastman, Ruth

Of the first list Misses Bauer, Johnson, Clapp, Hancock and Leaphart, and Messrs. Buckingham and Vejtasa did not accept. Accordingly the first seven alternates, Misses Nimbar, Flannery, Maxey, and Messrs. Breen, Roholt, Karstad, Chisholm were appointed. Miss Flannery withdrew after two quarters so Mr. Hashasaki was awarded the unexpired portion of her scholarship.

The Deans' Conference also acts as a committee to select those students who are to work under the grant of the National Youth Administration. This year a sum of \$2,520 monthly, including graduate students, was allotted. This allotment was increased by \$175 per month for the spring quarter. The average number of students, men and women, who have worked under this grant, together with their average monthly allotment, is shown in a separate report on the N.Y.A.



COMMITTEE ON FACULTY AFFAIRS

Associate Professor E. F. A. Carey, Chairman

Balance on hand September 20, 1937.....	\$49.00
Receipts from faculty.....	34.00
Donation from President Emeritus Scheuch.....	<u>2.00</u>
Total Receipts	\$85.00

Expenditures

Garden City Floral Co.

Richards.....	10.55
Miller...;	10.00
Platt.....	10.50
Kessler.....	<u>7.00</u>
Total Expenditures	38.05

Balance on hand June 3, 1938	\$46.95
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FEDERAL PROJECTS COMMITTEE

Professor T. C. Spaulding, Chairman

Membership:

Robert C. Line  
J. W. Severy  
Frank Francis, Secretary  
T. C. Spaulding, Chairman

Purpose:

The objective of this committee is to do those things that will

- (a) Allow a finer cooperation between the Federal Government and the University.
- (b) Secure for the University those things it may competently attain for its physical rehabilitation and capital construction.
- (c) Broaden its value as an institution of service and research by developing cooperative projects that may be carried on by the University as sponsor, and the U. S. Government as a source of finance and advice.

Accomplishment:

With the Committee as facilitating agent the University has secured, 1937-1938

- |   |                    |
|---|--------------------|
| 1. Final approval of East Bleachers Project with adjacent parking grounds | \$29,000.00        |
| 2. Forest Nursery Project (March, 1938)                                   | 8,000.00           |
| 3. Forest & Conservation Experiment Station (June, 1938)                  | 19,000.00          |
| TOTAL   | <u>\$56,000.00</u> |

It has submitted the following project to the Works Progress Administration

- |                                  |             |
|----------------------------------|-------------|
| 1. General Campus Rehabilitation | \$19,800.00 |
|----------------------------------|-------------|



It will submit to the Federal Government

1. A Municipal League Project ( Works Progress Administration) with the University as sponsor. \$25,000.00
2. A Technical and Professional project (Research and Service) that may, in part, provide employment for graduates of the Institution who as yet have not secured permanent work in their chosen fields. 30,000.00
3. Such other projects as may be available to the State and fall within the functions and province of the University and its subordinate Agencies.

THE FRESHMAN WEEK COMMITTEE

Professor R. H. Jesse, Chairman

A schedule of the proposed program of Freshman Week for September, 1938 is appended. A few minor changes have been made: a still greater number of hours are assigned for physical examinations and a shift made in the times for inspection of the campus and the A.S.M.S.U. meeting.

It is proposed to make a drive for somewhat better attendance.



Supplement to University of Montana Bulletin No. 361

PROGRAM

FRESHMAN WEEK--SEPTEMBER 20 TO 24, 1938

(A record of attendance is taken at the meetings marked with an asterisk (\*).)

TUESDAY

- \*9:00-10:30 a. m. Freshman Meeting--Instructions regarding registration (Bring pens.) Men's Gymnasium.
- ✓ 10:30-12:00 a. m. } Deans of Men and Women will be in their offices  
2:30- 5:00 p. m. } to meet freshmen who wish to be excused from living in the dormitories.
- 10:30-12:00 a. m. Make Appointments for Library Instruction, for Physical Examinations, for Mantoux Tests, and for Speech Correction Test. Placement Examinations in Sight Singing, Room 302, University Hall. Band Appointments.
- \*1:30- 4:00 p. m. English Placement Examinations, Reading Test. Men's Gymnasium.
- 4:00- 5:45 p. m. Men's Physical Examinations.
- 4:00- 5:00 p. m. Instruction in the Use of the Library.
- 6:30 p. m. A buffet supper for freshmen and members of the faculty in Gold Room, Student Union, at 6:30 p. m. Informal dance for freshmen only in the Student Union, 8:30-11:00 p. m. (Optional.)

WEDNESDAY

- 8:00- 9:30 a. m. Physical Examinations.
- \*10:00-11:30 a. m. Aptitude Tests. Men's Gymnasium.
- 1:00- 2:30 p. m. Placement Examinations in Foreign Languages.
- 1:30- 4:00 p. m. Secure Handbooks, Registration Cards and Appointments with Advisers at Registrar's Office.
- 1:00- 4:00 p. m. Physical Examinations (Men). First Mantoux Test. Instruction in the Use of the Library.
- 4:00- 5:15 p. m. A.S.M.S.U. Program, Freshman Class Organization and Elections. Traditions. Student Union Theater.
- \*5:15 p. m. Inspection of Campus. Freshmen will meet at the Student Union Theater at 5:15 p. m.

#### THURSDAY

- 8:00- 9:15 a. m. Meeting of Forestry Freshmen. Journalism 304.  
8:30-12:00 a. m. } Freshman Registration.  
1:00- 4:30 p. m. }  
2:30- 3:30 p. m. Freshman Football Meeting. Men's Gymnasium.  
3:30- 5:30 p. m. Instruction in the Use of the Library.  
8:00-12:00 a. m. } Physical Examinations.  
4:30- 5:45 p. m. }

#### FRIDAY

- 8:00-10:15 a. m. Physical Examinations (Men). Instruction in the Use of the Library.  
\*10:30-12:00 a. m. Freshman Meeting. Explanation of Faculty Rules, Grading System and Social Organizations. Student Union Theater.  
\*1:30- 2:30 p. m. Men's Meeting. Student Union Theater.  
\*1:30- 3:00 p. m. Women's Meeting. Auditorium, University Hall.  
2:30- 5:45 p. m. Physical Examinations. Second Mantoux Test.  
Mantoux Test Reading.  
3:00- 5:00 p. m. Instruction in the Use of the Library.  
Hour for Music Student Tryouts.

#### SATURDAY

- 8:00-10:15 a. m. Physical Examinations (Men).  
9:00-10:00 a. m. Freshman and Varsity Basketball Meeting.  
Men's Gymnasium.  
\*10:30-12:00 a. m. Freshman Meeting. How to Study. Use of Time. Health Service. Student Union Theater.  
1:00 p. m. Freshmen Paint the "M".  
8:00 p. m. M.S.U. vs. Eastern Washington College of Education Football Game.  
9:00-12:00 p. m. A.S.M.S.U. Mixer and Dance. Student Union.  
(Optional).

#### SUNDAY

- Morning Special Programs at all Churches.  
Afternoon Permanent Residence Arrangements.  
3:00- 5:00 p. m. A. W. S. Tea for Freshmen and Counselors.



INFORMATION CONCERNING  
REGISTRATION FOR AUTUMN QUARTER, 1938

TO FRESHMEN:

1. Applications for admission and certificates of credit, if not already on file, should be sent at once to the Registrar.
  2. North and South Halls are reserved for freshmen, who are required to live in the Halls, unless permission to live elsewhere is granted for special reasons. Rooms will be reserved in order of receipt of application. The halls will be ready for occupancy at 10:00 a. m., Sunday, September 18th. The first meal served will be dinner on Monday, September 19th. Freshmen are to pay their board and room charges at the Business Office in Main Hall on Tuesday and Wednesday, September 20th and 21st, between the hours of 9:00-12:00 a. m. and 1:00-4:00 p. m.
  3. Freshmen will begin their registration at 9:00 a. m., Tuesday, September 20th, in the Men's Gymnasium. Failure to be present at this meeting will seriously delay registration. (See program for Freshman Week.) A late registration fee of \$1 per day to a maximum of \$5 will be charged Freshmen who do not complete registration on Thursday, September 22nd.
  4. A copy of the freshman schedule of classes and the Montana State University catalogue may be obtained by writing to the Registrar.
  5. Freshmen are advised to arrive in Missoula on Monday, September 19th, it is not necessary to come earlier. Those coming from the east must arrive not later than Monday evening in order to be present at the meeting on Tuesday morning. All freshman women are invited to Student Counselors to a social meeting Monday evening, September 19th, at 8 o'clock in the Student Union Gold Room.
  6. Bring this program with you for use during Freshman Week.
  7. An Information Bureau conducted by Student Counselors will be held during Freshman Week in the Student Union Building.
- Special Examinations for entrance credit will be given on Friday and Saturday, September 16th and 17th. Students desiring to take these examinations should notify the Registrar before September 10th.



TO FORMER STUDENTS AND NEW STUDENTS WITH ADVANCED STANDING:

1. Former students must bring Student Handbooks for use during registration.

2. Registration forms may be obtained at the Registrar's Office by new students accepted with advanced standing and by former students at 9:00 a. m., Friday, September 23rd. Registration must be completed and fees paid before 1:00 p.m. on Saturday, September 24th. A late registration fee of \$1 per day to a maximum of \$5 will be charged students who fail to complete registration by 1:00 p. m., Saturday 24th.

Note: New students who enter with less than 40 credits of advanced standing must attend the Freshman Week meetings, September 20th to 24th.

3. Corbin hall is reserved for upperclass men and the new hall for upperclass women. Rooms will be reserved in order of receipt of application. The halls will be ready for occupancy at 10:00 a. m., Sunday, September 18th. The first meal served will be dinner on Thursday, September 22nd. Upperclass students are to pay their board and room charges at the Business Office in Main Hall on Tuesday and Wednesday, September 20th and 21st, between the hours of 9:00-12:00 a. m. and 1:00-4:00 p. m., if possible; otherwise, the charges are to be paid with registration fees.

4. Seniors who are candidates for degrees at the end of winter quarter should file application for degrees on or before Monday, October 3rd; delayed applications are subject to a fee of \$5.

5. Class schedules for upperclassmen will not be available for distribution before September 19th.

TO ALL STUDENTS:

Transportation fare in excess of \$15 actually paid by any student for a round trip between his Montana home and Missoula, once each year will be refunded on the basis of the railroad or stage fare over the shortest route and at the lowest rate. In order to secure a refund the student is required to present receipts for the fares paid. These must be obtained when tickets are purchased or fares paid. Receipts should be filed at the time of registration.

Note: On Thursday evening, September 29th, the churches of Missoula are holding "open house" with special entertainment for University students.



COMMITTEE ON GRADUATE WORK

Professor W. G. Bateman, Chairman

During the year 1937-38 the number of graduate students was again rather low except during the summer quarter when the work in Education attracts many. Perhaps next year will see a larger number if the financial recession continues. All the administrative work for the year has proceeded in comfortable fashion with no vexations and with the best co-operation from students,, faculty, and especially ~~of~~ the Graduate Study Committee, although the small number of candidates and lack of problems did not necessitate so much work as usual on our part.

The new degree of Master of Education was established during the year. Four candidates completed the work and received this degree. Others are now applicants and during the Summer of 1938, judging by advance inquiries, quite a number more will start the necessary courses. The registrar's office and the School of Education have set up the required routine and all is ready to handle the affairs of candidates for this new degree.

The chairman again takes pleasure in commending the cheerful and efficient work of the secretary, Armon Glenn, and his staff.

### HEALTH COMMITTEE

Associate Professor L. W. Richards, Chairman

The University Health Service concluded its second year under the directorship of Dr. Meredith Hasdorffer. The reorganization and expansion of services continued gradually with the cooperation of numerous departments and groups. The department enjoyed the cooperation of the local physicians and both Dr. Hasdorffer and Dr. Sale have taken an active part in the Missoula County Medical Association, the former acting as an elected delegate to the state medical meeting in Livingston. Many special services were rendered in conjunction with the U. S. Public Health Service Laboratory in Hamilton, the Tuberculosis Sanatorium in Galen and the state and county medical officers. Various University departments, including bacteriology, athletics, physical education and pharmacy have correlated some phases of their work with the Health Service, which has led to an added efficiency of the entire health organization.



### INTERSCHOLASTIC MEET

Professor J. P. Rowe, Chairman

The Thirty-fifth Interscholastic Meet was the largest meet in the history of the University. There were 132 schools entered with 985 contestants. The number of athletic contestants exceeded also that of any other year. The meet was perhaps the most successful meet ever conducted. Three records were broken. However, on account of the recent depression the businessmen of Missoula could not, or at least did not support the meet enough to permit the committee to break even on expenses.

The railroad expenses were about \$200 more than last year and other expenses would probably amount to \$100 more. As it looks at this time, the Interscholastic will take a loss of between \$200 and \$300. The Interscholastic Committee has a small surplus. However, running behind financially each year will soon eat this up. It is the desire of the committee to break even each year and steps will be taken next year to practically assure financial success.

## LIBRARY COMMITTEE

Professor Charles Weiss, Chairman

The Library Committee was given complete charge of administering the library budget, setting policies of library procedure, and directing the library staff.

The Committee established the following policies during the academic year 1937-38.

- 1) The general library book- and periodical- budget was reallocated to the schools and department. Deans of schools and heads of departments were given complete authority over and made solely responsible for the expenditure of their departmental budgets.
- 2) The privilege of interlibrary loan has been restricted to faculty and graduate students.
- 3) The use of government documents outside the library is restricted to faculty and graduate students. Additional copies of documents much used for class work should be purchased by the department requesting their use.
- 4) Statistics pertaining to circulation at the loan desk, in the reading and reserve book rooms, and the open shelf; to all aspects of the catalog division; to reference work; and to the order division of the library are now being kept.
- 5) Half the cost of issuing textbooks in the reserve book room is now charged against the textbook funds in courses which issue such books.
- 6) All requisitions for new equipment or unusual supplies must be approved by the Library Committee.
- 7) A more complete accession record is now being kept of the books added.
- 8) All books taken from the library by faculty members must be charged out by a regular library attendant.
- 9) Student assistants working in the library must attain at least a C average in their course work. Failure to attain this grade automatically drops them from library work.

In addition to the above policies established this year, the Committee also:

- a) Obtained lights for the main catalog and in the offices, and other much needed equipment.
- b) Corrected duplication of effort by different members of the library staff by reorganization of parts of their respective tasks.
- c) Eliminated many small and relatively unused card catalogs and combined them with the main catalog. The results are better service to the public and much time and material saved in the catalog division.
- d) Selected five books each month for the open shelf. The result is increased circulation and greater interest in books of broad general culture.
- e) Worked out a method of reducing the time and cost of collecting fines on overdue books. The new system is 60 percent more efficient than the old, but is not yet entirely satisfactory.

In conclusion, the committee believes that the administration of the library this year has resulted in normal service to the public, increase in accessions, and better cooperation on the part of the library with the students and faculty.



### NURSERY SCHOOL COMMITTEE

Professor Helen Gleason, Chairman

The Nursery School Committee met in January. The stenographic minutes of that meeting are in the files in my office. They are available at any time. I do not have money enough to have them copied for each member of the committee.

I am enclosing my chart of the organization of the project. It will explain the type of administration under which the Nursery School has functioned.

The mechanism of the Nursery School has been much improved this year so that now the daily routine is well established. This makes it possible for studies of many kinds to be made, using the Nursery School as a laboratory. We have a folder in our files for every child who has been enrolled in the Nursery School. This folder contains much valuable data. This data is available for any professor to use at any time. The data collected follows the best practices of the best nursery schools in the United States. I hope time will permit professors to carry on interesting studies with the students evolving from this data. I, myself am hoping to make some studies soon. The possibilities for increased service to the children and to their families and to the students at the University of Montana are unlimited. Many problems have been suggested but time has not permitted their organization and study.

I have continued to work unceasingly to raise money for the transportation of the young children. This has proved a very difficult matter this year. At the time the Nursery School Committee was formed, President Simmons told me that they would not be interested in the financial part of it so I have not bothered the committee with the details of my budget. If, however, any of the committee would like to know about it, they are at perfect liberty to come to my office to talk to me about this part of the project.

It has been impossible to formulate plans for another year. I have been literally swamped with work and have found it very difficult to make an appointment with Mrs. Arnett, Mr. Olson or others concerned in the project. This is the reason why another committee meeting was not held during the spring term. However, I have talked with every professor who has been carrying on a project using the school and find that they have been much pleased with the cooperative spirit shown by the U. S. staff and delighted with the results.

UNIVERSITY NURSERY SCHOOL

Works Progress Administration

Salaries of 1st and 2nd Assistant Teachers, Cook, Housekeeper, money for food for children.

Sponsor

Montana State Board of Public Instruction

Approval of Education program.

Montana State Department of Public Health

Provides Public Health Nurse for morning inspection and cod liver oil.

Co-sponsor

Montana State University

Housing, heat, light, water, some janitor supplies and some equipment.

Director

Supervisor

Helen Gleason

Responsible for educational program, equipment and administration.

Nursery School Committee

Formed of Departments interested in using the Nursery School as a laboratory for their students.

Sociology

Psychology

Health

Adult Education

Psychology

Nutrition

Physical Education  
and Playground Work

Children's

Education

recreation

testing

Mr. Tascher

Mr. Ames

Dr. Mesdorffer

Mr. Marvin

Miss Platt

Mr. Schreiber

Mr. Teel

Nursery School Guild

Small services not taken care of thru any other agency.



# UNIVERSITY NURSERY SCHOOL

Departments represented by students who have taken work in Child Development with observation in the Nursery School.

	No.		No.		No.
1. Home Economics	16	5. Education	4.	8. Pre-nursing	1
2. Sociology	5	6. Psychology	2	9. Mathematics	1
3. English	5	7. Business Administration	1	10. Music	1
4. Physical Education	4				
				Total	39

## Special Studies

Language study	Mrs. Sarah Holm	English major
Psychology study	Mr. Bernardi Sjaholm	Psychology major
Games study	Mrs. Helen Sarge	Physical Education major
Parent Education study	Miss Orline Coates	Sociology major
Song and Rhythm study	Miss Verna Young	Music major
Professor Atkinson for Mental Testing class.		
Professor Marvin for Child Psychology class.		

## Nursery School Attendance Record

Number of children enrolled during February 1 to June 1937	55
Number of children new September 1937 to June 1938	35 (19 relief)
Total enrollment September 1937 to June 1938	(16 pay ) 51
June 1938 - children to continue in September 1938	22
Total waiting list as of June 15, 1938	28

## PUBLIC EXERCISES COMMITTEE

Robert C. Line, Chairman

Convocations. It is our opinion that we have had far better programs this year than during the past two years. We have had considerable variety, have presented speakers from many walks of life discussing many different topics, and we believe we have had the best student attendance and interest that we have ever had. These speakers have all cost us a very small sum. It is rather remarkable that we have been able to secure so many speakers for less than \$100 when one remembers the large travel cost for people in Montana. In spite of our statement that our attendance has been better this year than formerly, we must add that attendance at a voluntary convocation in this University is most disappointing. The best attendance was for a G-Man and less than two-thirds of the student body were present. For other speakers we have had one-tenth of the student body. We have found that the poor attendance occurs when we have a good many different kinds of speakers. We have also found that adult opinion regarding what is a poor subject is frequently wrong, and that students are often times interested in subjects which the average adult would believe to be uninteresting to them. In spite of our poor attendance we continue to feel that a weekly convocation is important for this University.

Radio Programs. It has been a good many years since the University has presented such an extended and varied radio program. Thousands of people have listened to a variety of material, which was under the direction of Professor Holm.

Public Addresses. Professor Castle had charge of this type of work this year and felt that it was not worthwhile to undertake any meetings for the public. The response for the past two years has been too poor to justify any activity this year.

Dedication of Art Building. The committee assisted somewhat in plans for the dedication of the building and the program which was held in connection therewith.

It is interesting to the committee to note the group of townspeople who attend our various meetings. Where they come they show a particular interest in the topic presented. A different group will attend each type of meeting. Through the year we touch a good many Missoula people in this way.



# SCHEDULE OF CONVOCATIONS - 1937-38

<u>Date</u>	<u>Attendance</u>	<u>Convocation</u>
Sept. 30		Student Convocation
Oct. 6		Mr. Wm. M. Hekking - New York Artist & Art Critic
14		Student Convocation - Football Rally
21		Masquers Program - 150th Anniversary of Formation of the Constitution of the United States
28		Student Convocation - Bobcat-Grizzly Game
Nov. 4		Student Convocation - Gonzaga Game
5		Specml Convocation - Senator Burton K. Wheeler
11		Armistice Day - R.O.T.C.
18		Student Convocation - Dixie Jubilee Quarter
24		Glee Club - Jean Carroll's Orchestra
Dec. 2		Campus Congress
Jan. 7	850	Congressman Jerry J. O'Connell
14	300	Student & Traditions Committees 4 o'clock
21	190	Student Convocation 4 o'clock
27	1200	Dr. H. H. James - Murray Hospital Staff - Butte "Cancer"
Feb. 3		Student Convocation
10	350	Mr. James Graham - President, Montana State Federa- tion of Labor
17	650	Charter Day - Mr. Barclay Craighead, Commissioner of the State Unemployment Compensation Commission
22	750	Dr. T. T. Brumbaugh - Christian Century Staff
Mar. 3	250	Dr. Edward S. Murphy - Illustrated lecture - "First Doctor in Montana"
10	1250	Major W. H. Drane Lester - Federal Bureau of Inves- tigation
24	1000	Mr. Kirby Page - Contributing Editor of the Christian Century
29	700	Prof. Geo. P. Baker - School of Bus. Administration - Harvard
April 8	800	Mr. H. D. Rolph - President Montana Farmers' Union
12,13	1000	Sir Herbert Ames -Carnegie Endowment for International Peace
22		Elections Convocation
29	400	Dr. J. Horace Nunemaker - Washington State College "Spanish Situation"

CONVOICATIONS CON'T

<u>Date</u>	<u>Attendance</u>	<u>Convocation</u>
May 6		Freshman Play Day
20	300	Dr. Pieter K. Roest
27	250	Mr. J. B. Love - State Director N.Y.A.
June 3	1000	Awards Convocation



PUBLICATIONS AND PUBLICITY COMMITTEE

Professor R. L. Housman, Chairman

The development shown by this department in its function as the University's public relations unit has been progressively satisfactory. The increased effectivity of the department's work has been proved by a 15 to 20 per cent increase in the use by Montana dailies of stories written at the University, by a 15 to 20 hundred per cent increase in the use by Montana weeklies. The increase in weeklies has found a large field in eastern Montana, a territory which heretofore has shown little interest in the news from the University. Four Montana radio stations have made frequent use of University releases.

Daily increase has been due largely to (1) careful handling of big stories particularly worthy of news space-- art and journalism buildings' dedications, A.C.M. forest land grant, Whicker gift, summer session features; (2) the use of mats to supplement the stories.

The stories mentioned above have also received notice in national publications, though a complete check on the extent of this has not been possible.

The weekly increase was brought about by reorganizing with Mr. Giltner's help the work of the journalism honorary

groups and the class in state and local correspondence. He arranged for individual students to be responsible to specially assigned papers for a column per week of news which included items of particular interest to that paper's locality. Weekly news of general interest is now being used regularly by Montana's largest syndicate service.

The "Professor" series (biographical sketches of the teaching staff) has been used in entirety by three Montana dailies; about 65 per cent of the series has been used by another and more than half by still another. A few of the sketches have been used by weeklies.

Three issues of the alumni publication have appeared this year and it is hoped that we will be able to use this as a start towards a really profitable relationship between the University and its alumni.

This progress has been accomplished despite the fact that a small per cent of the department's budget increase has been given to developing newspaper publicity. Here I should like again to call to the administration's attention the fact that under the budget set up for this Committee the Chairman must approve items of expenditure over which he has little and sometimes no control. These expenditures are made by other departments for the general University or for the respective departments and yet the Chairman, through his signature, must



make himself ultimately responsible. I, therefore, again recommend that the administration consider my earlier suggestions for removing the responsibility of expenditures over which he has no control from the Chairman of the Committee.

Mr. Giltner, though placed upon half-time to permit graduate study, has been obliged to work full time almost entirely.

(All of the work mentioned in this report is independent of the University's sport news which is handled by the athletic department.)

## RESEARCH COMMITTEE

Professor N. J. Lennes, Chairman

The various researches that have been under way in preceding years have been continued during the year just past and some new ones are appearing. From reports to my general request for information, I glean the following:

Barkley, Fred A.: Engaged in a monographic study of Anacardiaceae and also in a preliminary study of Montana Flora.

Publication: Fred A. Barkley (and Elizabeth Ducker Barkley)

"A Short History of Rhus to the Time of Linnaeus" in the American Midland Naturalist, pp. 265-333, March 1938.

Castle, Gordon: Has continued the study of plecoptera of Western Montana. Expects to prepare a monograph for publication during the summer.

Chatland, Harold: Has continued the study of his work on the Waring Problems.

Publication: "The Asymptotic Waring Problem for Homogeneous Polynomial Summands" in the "Annals of Mathematics," Vol. 39, No. 1, January, 1938.

Deiss, Charles: Reports continued work on the Cambrian. Dr. Deiss's work is now covering, besides Montana, the states of Nevada, Utah, and Wyoming and also work in the adjacent regions of Canada.

Publications: 1. Paper of 123 pages and 9 plates will appear as part of Bulletin 49 of the Geological Society of America.

2. Between February and June, 1938 a manuscript of 351 pages and 34 plates has been rewritten and 7 of the plates were made. this manuscript has been criticized by one censor of the Geological Society and should be through the office by the middle of next year.

Details of the extensive work of Dr. Deiss are too voluminous to be included in this report.

Duncan, Helen: Has brought to completion a part of her study on the Devonian Bryozoa on which she has been engaged since 1934. In the December meeting of the Paleontological Society of America she presented a paper "Taxonomy of Devonian Trepostomata." Another paper by Miss Duncan was read by title in the same meeting. Abstracts of these papers were published in the Proceedings of the Geological Society of America. During the first months of this calendar year she has been engaged in preparing illustrations and so forth for final publication of these papers.

Housman, R. L.: Has continued his study "The Newspapers in Early Montana History."

Publication: In the January Issue of the Pacific Northwest Historical Quarterly, "Article on Virginia City, Montana Journalistic Ghost Camp." Dr. Housman has another paper that he expects to have published soon in the same periodical.



Howard, J. W.:

Publication: In the Journal of American Society, page 228, 1938, "The Addition of Chloroform and Bromoform to m-Chlorobenzaldehyde and p-Tolualdehyde."

Line, R. C.: Reports the following projects as having been completed this year:

1. 1938 Montana's Production--work done under the supervision of Professor Turney.
2. Statistical Survey of Banking Development in Montana--work done under the supervision of Dr. Turner.
3. Social Trends in Montana, covering Social Security data, Population Trends, State Institutions, Emergency Relief Statistics, Social Science Education in Montana High Schools. This is under active preparation under the direction of Dr. Tascher.

Oberg, Kalervo:

Publication: "Kinship Organization of Banyankole" published in Africa, volume 11, no. 2, 1938.

Spaulding, T. C.: "We have secured a very competent field experimental area not only for Forestry but also for the Biological Sciences....We are rapidly securing competent equipment and developing a library, none of these at any cost to the state of Montana....We are definitely planning for the future."

I know informally of the work of Professor Merriam in conducting the Frontier Midland about which I have commented in former reports. Professor Whicker has done an immense amount of writing during the year. One short story is being published in the Elks Magazine. A large manuscript (six hundred odd pages) was written during the year, A MINE SALTER'S TRUNK. This I read in detail and, unless I am mistaken, is a high grade piece of work. Unquestionably that is the outstanding piece of work in creative writing that has been done on the campus for many years.

Dr. Turner is actively at work on his History of National Banks. The manuscript, which is of full book size, is now well advanced for presentation to publisher. Informally, I will mention that Dr. Phillips has just finished a manuscript that will run about 400 pages in print on Explorations in the Northwest. There is a publisher ready to put out this as soon as it is finished and it should go to the publisher within the next week or two.

Due to the fact that a good many failed to respond to my request for information, I have no doubt missed many pieces of work that are under way, especially some that may be in more early incipency. About some of them I know in a general way.

#### RETIREMENT COMMITTEE

Professor A. S. Merrill, Chairman

The year 1937-38 has been a busy one for this committee. It has worked particularly with Mr. Moir, who is in charge of the retirement system at the University of Minnesota, in attempting to outline some plan which would be suitable and acceptable in the University of Montana. We have worked with groups of the faculty to inform them of possible plans and inquired into their desires on this matter as far as was possible. We find almost unanimous desire on the part of the faculty to push some plan of retirement in spite of the low salary scale under which we work.

The chairman of the committee met with the chairman of the inter-institutional committee on retirement and with Mr. Moir in Helena to discuss the application of some of our plans to the units of the University of Montana. He has also taken one trip to Bozeman where he spoke before the chapter of the American Association of University Professors on the question of retirement.

During the year two definite plans for a sickness and accident policy different from the one we now hold were presented to the committee. However, we have not found enough advantage in any of the other plans to cause us to change from the one now in force.



### SCHEDULE COMMITTEE

Professor A. S. Merrill, Chairman

The routine work of this committee during the year 1937-38 has consisted of (1) preparation (largely during the summer) of time and room schedules of classes for the entire year. In addition to this preliminary preparation certain minor changes are necessary in these schedules just before the beginning of each quarter. When changes creep in during registration these changes must be approved by the chairman of the committee. (2) General supervision of final examinations, making the schedules, assigning supervisors, approving all departures from the announced schedule. (3) A general but less detailed supervision of sectionizing during registration periods.

In this work the committee works in cooperation with and receives valuable assistance from the Assistant Registrar.

During the autumn quarter the transfer of classes was made to the new Journalism Building. In this building are housed, in addition to the School of Journalism, the work in Classical Languages and some history. This has resulted in some relief of conditions in the Library and in Craig Hall, although it has left no spare room in those buildings. The space in Marcus Cook Hall, from which the School of Journalism moved, has been assigned to the School of Forestry to relieve their crowded conditions.

It is evident that the room situation has been somewhat relieved due to this new building and to a slight degree in the size of the student body. However, we still lack large classrooms, particularly for classes of from 100 to 150 students and we are still using many rooms which are actually not suitable for classes. Among the latter are the rooms in Marcus Cook Hall, in Simpkins Hall and in the basement of the Law Building. If there should be any increase in the size of the student body we will feel again and more than ever the lack of medium-sized classrooms unless there can be some increase in the size of the faculty. As has been reported many times before, there is great need for a Chemistry-Pharmacy Building as well as for a general recitation building on the campus.

### COMMITTEE ON SERVICE

David R. Mason, Chairman.

The Committee on Service has received no direction or request, as contemplated by the regulations adopted by the State Board of Education in regard to tenure of administrative officers and members of the instructional or scientific staff, to inquire into any case.

February 24th, 1938, there was delivered to David R. Mason a petition, which appeared to be signed by forty-two members of the faculty who had been colleagues of Dr. Paul C. Phillips for periods of from ten to twenty-six years, addressed to "Prof. D.R. Mason, Prof. Anne Platt, and Prof. G.D. Shallenberger (members of the Service Committee of the State University)," requesting that "the Service Committee of Montana State University act informally as an investigating committee" to inquire into certain charges against Dr. Phillips "provided Dr. Phillips desires it, in any manner that seems proper to the members of that committee." Pending instructions from President Simmons and the State Board of Education no steps to investigate the charges have been taken.



### STUDENT-FACULTY COUNCIL COMMITTEE

Professor E. L. Freeman, Chairman

The Student-Faculty Council was set up at the end of the year 1935-36 to be a medium of exchange between faculty and students, of knowledge and opinion and criticism of university life. During this its second year it has served that function fairly well. The Council has met regularly but the interest and attendance have often been low. There are several reasons for this. The President's Office in full operation again, the added participation in active university life encouraged by the Student Union Building, the increasing athletic prestige, and the better adapting of the new general courses to the student needs have all probably contributed to lessen the dissatisfaction that was so apparent in the University at the time of the Council's formation.

The Council has had very ordinary leadership on the student side and only fair interest from the faculty representatives. Until the last few months the publicity given to the Council's activities has been very inadequate, and it can only fulfill its function through publicity. The Council has come to understand that it ought not to have any legislative power.

This spring the student body, after two years of observing, extended the life of the Council indefinitely. The independent students also swung into much stronger support of the Council. At the same time their renewed interest raised the old question of the basis of representation. In the beginning there was much concern over the fraternity-non-fraternity question. It was finally decided that the representation should be equal. But the original plan of apportioning representatives to such artificial group as the independent students of the several divisions resulted in carelessly held elections and in small opportunity for reporting the Council's actions. This year the Council has concentrated the power to nominate the independent candidates in the organized club of independent students. The Council has not, actually, until this spring, concerned itself with any issue on which the voting divided along fraternity and non-fraternity lines.

The present faculty representatives are all making way this spring for new representatives, but they believe there is fine value to be gained for the University from encouragement to the Council.

# STUDENT LOAN COMMITTEE

J. B. Speer, Chairman

During the year 1937-38 loans have been made to 92 students (not counting renewals or duplications from the same fund), 72 men and 20 women. Thirty-three of these students were graduated Spring, 1938, and of the remainder who have not completed their current work, 6 were graduates, 28 seniors, 23 juniors, 2 sophomores. There were 5 duplications between funds, 3 men, 2 women, leaving a net of 69 men, 18 women.

Loans were made from the following funds in the amounts indicated:

<u>Number of Loans</u>	<u>Name of Fund</u>	<u>Amount (Total)</u>
9	American Association of Univ. Women	\$ 855.07
8	Associated Women Students	645.00
1	Class of 1923	50.00
3	Edward C. Elliott	260.00
1	Faculty Women's Club	50.00
50	Forestry Club	3,285.00
2	General Loan Fund	38.19
16	Montana Bankers' Association	1,510.00
1	Order of Eastern Star Fund	50.00
1	Scottish Rite Mason Loan Fund	150.00
<u>92</u>		<u>\$6,893.26</u>

A report of the financial transactions of the student loan funds is included in the financial report of the Business Manager.

Many loans are also made to students of the State University from funds not in the custody of officers of the University. Special mention should be made of loans made to students from the Knights Templar loan fund, on the recommendation of the Student Loan Committee.

August 13, 1938  
HC:ft



## STUDENT UNION EXECUTIVE COMMITTEE

Associate Professor Paul Bischoff, Chairman

Operation of the Student Union is directed by an Executive Committee directly responsible to the University President, and composed of 5 students, 3 faculty members, and one alumnus. The University Auditor and the Student Union Manager are members ex-officio. The paid staff consists of Manager, Bookkeeper (for Student Union and Student & Auxiliary Organizations), Stenographer-Cashier, and Custodian, all full-time employees. Assistants in office- and janitor work are students employed by the hour, and much of this work is cared for through N.Y.A. assignments.

Activities in the Student Union may be classified as: (1) conduction of activities brought in by campus or public groups, and (2) activities initiated within the Student Union. The first group is fundamental, and services performed are expanding each year. Besides advisory service to Student and Auxiliary Organizations, a brief illustration of the use of facilities is as follows:

Meetings-598; Dances-102; Teas, Luncheons, & Banquets-83; Theatrical Presentations-15; Convocations and Lectures-39; Conventions-4; Orchestra and group music practice facilities-57; Individual practice hours-61 quarter hours (1 hour per day, 5 days per week, for one quarter).

Ticket sales handled: Athletic events-23; Theater-15; Dances-39; Trackmeet events-5; Other-3;

Regular financial accounts handled-73.

The committees used last year in connection with the second classification (Par.2) were discontinued this year, and replaced by an innovation that we believe to be significant in coordination of student activities and in promotion of the use of Student Union facilities. The Sociology Department is using the Student Union as one of its laboratories for training students in group leadership, at the same time giving us trained, interested students as leaders in our program. A complete survey of all campus activities and clubs, with their histories was begun this year.

Ballroom dancing lessons were given to 187 students at less than studio cost; contract bridge lessons were given at reduced cost to 40 students; matinee dances were held each week during fall and winter quarters; forums for girls on proper social conduct, dress, etc., were held weekly during winter quarter; Campus Congress, all-school

Student Union Executive Committee -- Page two.

forum, was introduced last fall for the discussion by students of Campus, State, and National items, and was held each two weeks until May 1; "Skitters", for dramatics participation by students not accepted by Masquers, was introduced in the fall and served 87 members; a school and community Hobby Show was held in spring quarter; Book Club continued throughout the year, Click Club (camera study) through Winter Quarter; coordination between Student Union and Music Department was stressed and four concerts presented.



### COMMITTEE ON TESTING

Professor W. R. Ames, Chairman

The work of the committee on testing has been much hampered by lack of time and help. Briefly, the various projects might be summarized as follows:

1. Preparing a bibliography on tests and use of test results, from current literature available in the Library of Montana State University. This is now in the process of being summarized and annotated so as to be usable to faculty members for departmental discussion.
2. Further study through correlation of results of language aptitude tests. Experimental use of standardized tests as final examinations in German, French, and Spanish.
3. Study of Zoology Cooperative test at beginning and end of year. Correlation with aptitude score and final grades. Use of standardized tests as part of final examination.
4. Study of arithmetic grades on aptitude tests in relation to Business Arithmetic instrumental in helping to reduce some of the misunderstandings with regard to the arithmetic situation for Mathematics and Business Administration courses. Special study of the value of student errors in computation on the Psychological Aptitude test.
5. Tabulation of successes and failures in Biological Science tests with a view of securing more valid test items. Most difficulty was experienced here in making any worthwhile investigation, as there was a shortage of emergency help to get the tests tabulated, and the student help in Biological Science rushed the tests back to the filing cases without giving any opportunity to make any consistent tabulations. Greatest improvement probably to come in this department in uses and tabulation methods.
6. Have handled some twenty problem and advisory cases, with vocational and personality tests, in many instances with excellent satisfaction to students and parents.

7. Have given several intelligence tests for parents and social case workers, in some instances being of service to the community in aiding social case workers.
8. I have under way now a formula for using the results of the Psychological Aptitude test for advising freshmen more effectively.

After investigating the type of service in advising and in handling guidance cases used in Montana State College, I strongly recommend extending the service to students at the State University.



## UNIVERSITY PRESS COMMITTEE

Professor R. L. Housman, Chairman

The University Press Committee set up for the purpose of developing research publication and making readily available the teaching aid material used by the University has made a good deal of progress since its initial meeting, March 24.

The Committee has considered several matters of importance to the University:

### a. Forestry Bulletin.

Carefully considered by members and the entire Committee in two regular sessions this bulletin was finally refused as a University Press publication. The script was disapproved as it stood. The Committee well recognized its potentialities and was loathe to reject the script. It, therefore, made individual and group suggestions to the Dean of the Forestry School and the author. Had these suggestions been entertained and followed I feel sure that not only would the bulletin have been accepted for publication, but the resultant publication would have been of value to both the University as a whole and the School of Forestry.

### b. Finance.

The Committee asked the administration to set aside \$1000 to form a nucleus for a revolving fund basic to University Press publication function. Dean Mason, expressing some question concerning the establishment of such a fund, was asked to look up legal phases.

### c. Dean Mason report.

Upon the request of the Committee Dean Mason submitted a report on certain legal matters with regard to what the Committee's legal status and relation should be to (1) the University, (2) the administration, (3) the State Board of Education. Action on the report was deferred until a later time.

d. Whicker offer.

Professor Whicker offered to donate a manuscript on techniques of writing with the idea that it should be copyrighted for the University Press, any profits accruing from publication to become a part of the publication fund.

e. FRONTIER AND MIDLAND.

The FRONTIER AND MIDLAND, regional literary magazine, was offered as a publication through the action of the University Press Committee. The offer was made under the following stipulations:

1. That the University take over the FRONTIER AND MIDLAND deficit.
2. That Dr. Merriam retain editorial control and direction.
3. That in case Dr. Merriam severs his connection with the University sole ownership of the FRONTIER AND MIDLAND remains with him.

By Committee action the offer was refused on the general statement that the University could not accept the financial responsibility of the magazine without the advantage of a direct say about its editorial policy.

The Committee is seeking to work out a general policy concerning University Press publications following the outline of function as given by the President to the Chairman of the Committee.

The Chairman has been and is in contact with various University Press organizations in this country on the matter of general press policy and function and is gathering basic materials from these sources for a University Press.



**MONTANA STATE UNIVERSITY  
MISSOULA**

REGISTRAR'S OFFICE

July 14, 1938


To: President Geo. Finlay Simmons

Re: Statistical Report of Registrar, 1937-38

The statistical report of the Registrar for the year 1937-38 is transmitted herewith. The report covers the period beginning with the summer quarter, 1937, and ending with the close of the spring quarter, June 10, 1938.

The report transmitted herewith contains the following divisions:

1. Summary of registration, 1937-38.
2. Registration of resident students by quarters, 1936-37 and 1937-38.
3. Summary by counties, states, and countries.
4. Summary of registration (including registration in the College of Arts and Sciences).
5. Degrees granted, 1937-38.
6. Preparatory schools and colleges of entering class, 1937-38.
7. Report of Correspondence Study, Library, and Board of Recommendations.
8. Statistics of class enrollment.
9. Register of students, 1937-38.

  
Registrar

FJG/rc

# SUMMARY OF REGISTRATION, 1937-38

College, School, or Course	Graduates			Seniors			Juniors			Sophomores			Freshmen			Specials		Totals				
	Men	Women	Total	Men	Women	Total	Men	Women	Total	Men	Women	Total	Men	Women	Total	Men	Women	Total				
Arts and Sciences.....	16	16	32	68	96	164	92	82	174	232	176	408	257	202	459	6	1	7	671	573	1244	
Business Administration..	2	2	4	59	30	89	53	30	83	-	-	-	-	-	-	-	-	-	114	62	176	
Education.....	15	3	18	8	5	13	5	3	8	-	-	-	-	-	-	-	-	-	28	11	39	
Forestry.....	7	1	8	76	-	76	65	-	65	93	-	93	104	-	104	-	-	-	345	1	346	
Journalism.....	1	1	2	16	11	27	23	3	26	12	11	23	28	17	45	-	-	-	80	43	123	
Law.....	20	-	20	46	2	48	17	-	17	-	-	-	-	-	-	-	-	-	83	2	85	
Music.....	-	1	1	3	5	8	5	6	11	5	6	11	4	6	10	-	1	1	17	25	42	
Pharmacy.....	2	-	2	16	4	20	10	2	12	10	2	12	10	5	15	-	-	-	48	13	61	
Totals.....	63	24	87	292	153	445	270	126	396	352	195	547	403	230	633	6	2	8	1386	730	2116	
Music Specials.....																			7	38	45	
Shorthand and Typing Specials.....																			3	18	21	
Unclassified.....																			9	3	12	
Totals.....																			1405	789	2194	
Summer Quarter, 1937.....																			291	451	742	
Totals.....																			1696	1240	2936	
Less Duplicates.....																			-	70	97	167
Total Enrollment of Resident Students, 1937-38.....																			1626	1143	2769	
Correspondence and Extension Students.....																			551	545	1094	
Totals.....																			2177	1686	3863	
Less Duplicates.....																			-110	107	217	
Total for Year 1937-38.....																			2067	1579	3646	

FJC/rc



July 11, 1938

MONTANA STATE UNIVERSITY  
Missoula

Gross Registration of Resident Students by Quarters  
1936-37 and 1937-38

	1937-38			1936-37		
	<u>Men</u>	<u>Women</u>	<u>Total</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
Summer Quarter.....	*291	451	742	**252	465	717
Autumn Quarter.....	1271	749	2020	1310	772	2082
Winter Quarter.....	1235	716	1951	1258	742	2000
Spring Quarter.....	1129	684	1813	1137	714	1851
Total registration of resident students, 1937-38, 1936-37, less duplicates.....	1626	1143	2769	1621	1209	2830

\*Summer, 1937

\*\*Summer, 1936

FJG/rc

MONTANA STATE UNIVERSITY  
Missoula

July 6, 1938

Summary of Registration by Counties  
States and Countries  
1937-38

<u>Counties in Montana</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
Beaverhead.....	22	4	26
Big Horn.....	9	4	13
Blaine.....	7	3	10
Broadwater.....	1	2	3
Carbon.....	20	22	42
Cascade.....	101	58	159
Choteau.....	11	10	21
Custer.....	30	11	41
Daniels.....	2	2	4
Dawson.....	12	9	21
Deer Lodge.....	37	17	54
Fallon.....	9	5	14
Fergus.....	25	24	49
Flathead.....	59	32	91
Gallatin.....	27	13	40
Garfield.....	10	3	13
Glacier.....	18	7	25
Golden Valley.....	6	3	9
Granite.....	4	4	8
Hill.....	19	16	35
Jefferson.....	4	6	10
Judith Basin.....	11	6	17
Lake.....	25	23	48
Lewis & Clark.....	44	29	73
Liberty.....	3	3	6
Lincoln.....	17	13	30
McCone.....	8	5	13
Madison.....	15	6	21
Meagher.....	9	7	16
Mineral.....	12	7	19
Missoula.....	330	327	657
Musselshell.....	13	10	23
Park.....	19	14	33
Petroleum.....	5	2	7
Phillips.....	12	5	17
Pondera.....	19	16	35
Powder River.....	1	2	3
Powell.....	21	10	31
Prairie.....	7	-	7



<u>Counties in Montana</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
Ravalli.....	48	30	78
Richland.....	8	18	26
Roosevelt.....	21	11	32
Rosebud.....	22	8	30
Sanders.....	18	14	32
Sheridan.....	19	9	28
Silver Bow.....	106	75	181
Stillwater.....	14	5	19
Sweetgrass.....	7	12	19
Teton.....	14	10	24
Toole.....	16	6	22
Treasure.....	1	1	2
Valley.....	13	11	24
Wheatland.....	8	9	17
Wibaux.....	5	1	6
Yellowstone.....	84	34	118
Total Counties.....	1408	994	2402

<u>States</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
Arizona.....	2	-	2
California.....	13	6	19
Colorado.....	2	-	2
Delaware.....	-	1	1
Georgia.....	1	-	1
Idaho.....	11	12	23
Illinois.....	32	2	34
Iowa.....	3	5	8
Kansas.....	2	1	3
Massachusetts.....	4	-	4
Michigan.....	1	-	1
Minnesota.....	10	14	24
Missouri.....	2	3	5
Nebraska.....	5	-	5
Nevada.....	-	1	1
New Jersey.....	2	-	2
New York.....	9	1	10
North Dakota.....	56	65	121
Ohio.....	8	3	11
Oklahoma.....	1	1	2
Oregon.....	2	4	6
Pennsylvania.....	2	1	3
South Dakota.....	14	9	23
Utah.....	1	3	4
Virginia.....	2	-	2
Washington.....	13	7	20
West Virginia.....	1	1	2
Wisconsin.....	9	4	13
Wyoming.....	7	4	11
Total States.....	215	148	363

<u>Countries</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
Canada.....	2	1	3
Philippine Islands.....	1	-	1
Total Countries.....	3	1	4

	<u>Men</u>	<u>Women</u>	<u>Total</u>
Counties.....	1408	994	2402
Other States.....	215	148	363
Other Countries.....	3	1	4
Totals.....	1626	1143	2769

FJG/rc



Montana State University  
Missoula

1937-38

SUMMARY OF REGISTRATION  
Including  
Registration in the College of Arts and Sciences

	Graduates:			Seniors :			Juniors :			Sophomores:			Freshmen :			Specials:			Totals :		
	M	W	T:	M	W	T:	M	W	T:	M	W	T:	M	W	T:	M	W	T:	M	W	T:
DEPARTMENTS:																					
General.....										12	14	26:	40	27	67:	2	2:	54	41	95:	
Bacteriology...		1	1:					1	1:	3	2	5:		1	1:			3	5	8:	
Botany.....	1		1:	8		8:	4	1	5:	13		13:	5		5:			31	1	32:	
Chemistry.....	2		2:	5		5:	5		5:	9	1	10:	10		10:			31	1	32:	
Clas. Lang.....		1	1:		2	2:													3	3:	
Economics.....		1	1:	8	12	20:	7	13	20:	7	13	20:	3	2	5:			25	41	66:	
English.....	1	4	5:	1	13	14:	6	26	32:	4	29	33:	6	28	34:			18	100	118:	
Fine Arts.....		1	1:	4	4	8:					6	6:	2	5	7:	1	1:	7	16	23:	
Geology.....	1	1	2:	1		1:	4		4:	5		5:	4		4:			15	1	16:	
History.....	3	2	5:	4	4	8:	6	2	8:	3	12	15:	1	2	3:	1	1:	18	22	40:	
Home Econ.....		1	1:		19	19:		20	20:		18	18:		37	37:				95	95:	
Library Econ...					6	6:		4	4:		3	3:		1	1:				14	14:	
Mathematics....		1	1:	4	2	6:	4		4:	7		7:	4	4	8:			19	7	26:	
Modern Lang....		2	2:	1	20	21:	3	7	10:	3	8	11:	1	4	5:			8	41	49:	
Phys. Educ.....				5	7	12:	6	1	7:	9	7	16:	7	8	15:			27	23	50:	
Physics.....	1		1:	3		3:	6		6:	4		4:	4		4:			18		18:	
Psychology.....	1		1:	2	1	3:	4		4:					1	1:			7	2	9:	
Zoology.....	2	1	3:	6		6:	5		5:	2	1	3:						15	2	17:	
Med. Tech.....					6	6:		5	5:	1	7	8:		9	9:			1	27	28:	
Wild Life Mgmt.	3		3:	1		1:	4		4:	8		8:	7		7:			23		23:	
Pre-Bus. Ad....										83	44	127:	104	57	161:	1	1	2:	188	102	290:
Pre-Educ.....										3	5	8:	3	4	7:			6	9	15:	
Pre-English....													1		1:			1		1:	
Pre-Legal.....				2		2:	14		14:	39	2	41:	29	3	32:	1	1:	85	5	90:	
Pre-Medic.....	1		1:	13		13:	14	1	15:	17	2	19:	26	1	27:			71	4	75:	
Pre-Nurs.....								1	1:		2	2:		8	8:				11	11:	
Total, Arts & Sciences.....	16	16	32:	68	96	164:	92	82	174:	232	176	408:	257	202	459:	6	1	7:	671	573	1244:

SCHOOLS:																				
Business Ad....	2	2	4:	59	30	89:	53	30	83:									114	62	176:
Education.....	15	3	18:	8	5	13:	5	3	8:									28	11	39:
Forestry.....	7	1	8:	76		76:	65		65:	93		93:	104		104:			345	1	346:
Journalism.....	1	1	2:	16	11	27:	23	3	28:	12	11	23:	28	17	45:			80	43	123:
Law.....	20		20:	46	2	48:	17		17:									83	2	85:
Music.....		1	1:	3	5	8:	5	6	11:	5	6	11:	4	6	10:	1	1:	17	25	42:
Pharmacy.....	2		2:	16	4	20:	10	2	12:	10	2	12:	10	5	15:			48	13	61:
Total in Schools	47	8	55:	224	57	281:	178	44	222:	120	19	139:	146	28	174:	1	1:	715	157	872:

Music Specials																		7	38	45:
S & T Specials																		3	18	21:
Unclassified																		9	3	12:
Total in																				
UniVersity	63	24	87:292	153	445:270	126	396:352	195	547:403	230	633: 6	2	8:1405	789	2194:					
FJO/rc																				

DEGREES GRANTED  
1937-38\*

	<u>Men</u>	<u>Women</u>	<u>Sub Tot.</u>	<u>Total</u>
<b>Honorary Degrees:</b>				
Doctor of Laws .....	1	-	1	
Doctor of Science .....	<u>1</u>	<u>-</u>	<u>1</u>	
Total Honorary Degrees .....	2	-		**2
<b>Master of Arts:</b>				
Bacteriology and Hygiene .....	1	-	1	
Education .....	4	2	6	
English .....	1	-	1	
Geology .....	2	1	3	
History .....	1	2	3	
Journalism .....	-	1	1	
Latin .....	1	-	1	
Mathematics .....	1	1	2	
Zoology and Bacteriology .....	<u>1</u>	<u>-</u>	<u>1</u>	
Total Master of Arts Degrees .....	12	7		19
Master of Education .....	3	1		4
<b>Bachelor of Arts:</b>				
Botany .....	3	-	3	
Chemistry .....	10	-	10	
Economics and Sociology .....	6	7	13	
English .....	5	25	30	
Fine Arts .....	-	3	3	
French .....	2	6	8	
Geology .....	3	1	4	
German .....	-	1	1	
History .....	6	12	18	
Home Economics .....	-	9	9	
Latin .....	-	3	3	
Law .....	5	-	5	
Library Economy .....	-	2	2	
Mathematics .....	4	1	5	
Medical Technology .....	-	1	1	
Physical Education .....	2	3	5	
Physics .....	-	2	2	
Pre-Medical Sciences .....	8	-	8	
Psychology .....	1	2	3	
Spanish .....	2	6	8	
Zoology .....	1	-	1	
Zoology and Bacteriology .....	<u>2</u>	<u>3</u>	<u>5</u>	
Total Bachelor's Degrees, Arts and Sciences ..	60	87		147



	<u>Men</u>	<u>Women</u>	<u>Sub Tot.</u>	<u>Total</u>
Bachelor of Arts in Business Administration ....	29	19		48
Bachelor of Arts in Education .....	10	8		18
Bachelor of Science in Forestry .....	16	-		16
Bachelor of Arts in Journalism .....	8	5		13
Bachelor of Laws .....	16	-		16
Bachelor of Arts in Music .....	2	5		7
Bachelor of Science in Pharmacy .....	14	4		18
Grand Total .....				306

University Certificate of Qualification to Teach	20	75		95
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\*Spring 1937 to Winter 1938 inclusive.

\*\*Not included in Grand Total.

PREPARATORY SCHOOLS AND COLLEGES  
OF ENTERING CLASS

1937-38

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SUMMARY

	<u>Men</u>	<u>Women</u>	<u>Total</u>
1. Preparatory Schools of Entering Class (Montana).....	293	201	494
2. Preparatory Schools of Entering Class (Other States and Countries).....	57	24	81
3. Colleges of Entering Class.....	<u>120</u>	<u>64</u>	<u>184</u>
Totals.....	470	289	759

This List Does Not Include:

1. Students enrolled for the summer quarter only.
2. Students registered as "Unclassified" (3 men, 2 women).
3. Students registered as "Special" (6 men, 1 woman).
4. Students registered as "Music Special" (11 men, 4 women).

This List Does Include:

1. Students who previous to Autumn, Winter, Spring, 1937-38, had attended only summer sessions.

Students in attendance at some college for less than a quarter or students who did not receive college credit for work completed since their graduation from high school are counted as entering from high school.

FJG/rc



## HIGH SCHOOLS OF ENTERING CLASS (MONTANA)

1937-38

	<u>Men</u>	<u>Women</u>	<u>Total</u>
Absarokee.....	1	-	1
Alberton.....	-	2	2
Anaconda.....	7	2	9
Arlee.....	-	1	1
Bainville.....	-	1	1
Baker.....	5	-	5
Bearcreek.....	-	1	1
Beaverhead County, Dillon.....	1	-	1
Belfry.....	-	2	2
Belt Valley.....	1	-	1
Bigfork.....	1	-	1
Big Sandy.....	-	1	1
Billings.....	16	5	21
Brady.....	1	1	2
Bridger.....	-	2	2
Broadus.....	1	-	1
Brockway.....	3	1	4
Browning.....	5	-	5
Butte.....	12	13	25
Butte Business College.....	1	-	1
Butte Central (Boys).....	6	-	6
Butte Central (Girls).....	-	1	1
Carbon County, Red Lodge.....	1	2	3
Cascade.....	1	-	1
Charlo.....	1	1	2
Chinook.....	-	1	1
Columbia Falls.....	3	-	3
Columbus.....	2	1	3
Conrad.....	4	2	6
Corvallis.....	1	1	2
Craig.....	1	-	1
Culbertson.....	1	-	1
Custer County, Miles City.....	9	-	9
Cut Bank.....	1	2	3
Dawson County, Glendive.....	1	3	4
Dixon.....	-	1	1
Drummond.....	1	1	2
Dutton.....	2	-	2
Fairview.....	1	-	1
Fergus County, Lewistown.....	3	1	4
Flathead County, Kalispell.....	6	8	14
Florence-Carlton.....	2	1	3
Forsyth.....	2	2	4
Fort Benton.....	1	1	2
Froid.....	2	-	2
Gallatin County, Bozeman.....	3	2	5
Garfield County, Jordan.....	1	2	3
Glasgow.....	2	-	2
Granite County, Philipsburg.....	-	1	1
Great Falls.....	20	8	28
Hamilton.....	3	2	5

HIGH SCHOOLS OF ENTERING CLASS (MONTANA)  
1937-38

	<u>Men</u>	<u>Women</u>	<u>Total</u>
Hardin.....	1	-	1
Harlowton.....	2	3	5
Havre.....	-	2	2
Helena.....	8	8	16
Hingham.....	1	-	1
Hinsdale.....	1	-	1
Huntley Project, Worden.....	6	1	7
Hysham.....	1	-	1
Jefferson County, Boulder.....	-	2	2
Judith Gap.....	1	-	1
Klein.....	-	1	1
Laurel.....	4	-	4
Lima.....	1	-	1
Lincoln County, Eureka.....	-	1	1
Lonepine.....	-	1	1
Loyola, Missoula.....	1	-	1
Malta.....	-	1	1
Manhattan.....	1	-	1
Medicine Lake.....	3	-	3
Missoula County, Missoula.....	62	56	118
Moccasin.....	2	-	2
Park County, Livingston.....	4	4	8
Plains.....	2	1	3
Plentywood.....	1	-	1
Plevna.....	1	1	2
Polson.....	2	2	4
Poplar.....	-	1	1
Powell County, Deer Lodge.....	4	2	6
Power.....	-	1	1
Richey.....	1	-	1
Ringling.....	-	1	1
Ronan.....	4	1	5
Roundup.....	1	1	2
Rudyard.....	2	-	2
St. Ignatius.....	1	-	1
St. Mary's, Great Falls.....	1	-	1
St. Peter's, Anaconda.....	1	-	1
St. Regis.....	1	-	1
Saco.....	-	1	1
Sacred Heart Academy, Missoula.....	-	10	10
Shelby.....	4	2	6
Sheridan.....	1	-	1
Sidney.....	2	2	4
Simms.....	4	1	5
Stevensville.....	5	2	7
Stockett-Sand Coulee.....	1	-	1
Sumatra.....	-	1	1
Superior.....	-	2	2
Sweet Grass County, Big Timber.....	2	1	3
Terry.....	1	-	1
Teton County, Choteau.....	1	1	2
Thompson Falls.....	1	-	1
Troy.....	-	2	2



# HIGH SCHOOLS OF ENTERING CLASS (MONTANA)

1937-38

	<u>Men</u>	<u>Women</u>	<u>Total</u>
Twin Bridges.....	2	-	2
Ursuline Academy, Great Falls.....	-	2	2
Valier.....	1	-	1
Victor.....	1	-	1
Virginia City.....	-	1	1
Whitefish.....	5	-	5
Whitehall.....	1	-	1
White Sulphur Springs.....	-	3	3
Wilsall.....	1	-	1
Windham.....	-	1	1
Winnett.....	-	1	1
Wolf Point.....	3	1	4
<b>Totals.....</b>	<b>293</b>	<b>201</b>	<b>494</b>

ETG/ro

HIGH SCHOOLS OF ENTERING CLASS (OTHER STATES AND COUNTRIES)  
1937-38

<u>State</u>	<u>School</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
California --	Berkeley H.S.....	-	1	1
	Fullerton Union H.S.....	1	-	1
	Hamilton H.S., Los Angeles.....	1	-	1
	Lodi Union H.S.....	1	-	1
	Manual Arts H.S., Los Angeles.....	1	-	1
	Oakland Technical H.S.....	1	-	1
	Point Loma H.S., San Diego.....	1	-	1
	San Bernardino H.S.....	1	-	1
Idaho --	Hagerman H.S.....	1	-	1
	Kellogg H.S.....	3	-	3
	Mullan H.S.....	2	-	2
	Priest River H.S.....	-	1	1
	Sandpoint H.S.....	1	-	1
	Wardner-Kellogg H.S., Kellogg.....	-	1	1
	Weiser H.S.....	-	1	1
	Weston H.S.....	1	-	1
Illinois --	Bowen H.S., Chicago.....	-	1	1
	Danville H.S.....	2	-	2
	Rock Island H.S.....	-	1	1
Iowa --	Perry H.S.....	1	-	1
Kansas --	Cowker City H.S.....	-	1	1
Massachusetts --	Mount Hermon School.....	1	-	1
Michigan --	Cooley H.S., Detroit.....	1	-	1
Minnesota --	Johnson H.S., St. Paul.....	-	1	1
	Shattuck School.....	1	-	1
Missouri --	Rolla H.S.....	1	-	1
Nebraska --	Alliance H.S.....	1	-	1
	Norfolk Sr. H.S.....	-	1	1
	St. Agnes Academy, Alliance.....	1	-	1
	St. Francis H.S. & Humphrey.....	1	-	1
New York --	Roosevelt H.S., Yonkers.....	1	-	1
North Dakota --	Bismarck H.S.....	-	1	1
	Carson H.S.....	1	-	1
	Williston H.S.....	2	-	2
Ohio --	South H.S., Cleveland.....	3	-	3
Oklahoma --	Classen Sr. H.S., Oklahoma City.....	1	-	1



HIGH SCHOOLS OF ENTERING CLASS (OTHER STATES AND COUNTRIES)  
1937-38

<u>State</u>	<u>School</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
Oregon --	Brownsville H.S.....	1	-	1
	Mansfield H.S.....	-	1	1
	Pendleton H.S.....	-	1	1
	St. Helen's Hall, Portland.....	-	1	1
Pennsylvania --	Rice Ave. Union H.S., Girard.....	-	1	1
South Dakota --	Avon H.S.....	1	-	1
	Buffalo H.S.....	1	-	1
	Eagle Butte H.S.....	-	1	1
	Herreid H.S.....	1	-	1
	Langford H.S.....	1	-	1
	Waubay H.S.....	1	-	1
Utah --	Ogden H.S.....	1	-	1
Virginia --	Suffolk H.S.....	1	-	1
	Sullins College H.S.....	-	1	1
Washington --	Annie Wright Seminary, Tacoma.....	-	1	1
	Broadway H.S., Seattle.....	1	-	1
	Centralia H.S.....	-	1	1
	Holy Names Academy, Spokane.....	-	1	1
	Ione H.S.....	1	-	1
	Lakeside H.S., Seattle.....	1	-	1
	Lewis and Clark H.S., Spokane.....	2	1	3
	Lincoln H.S., Tacoma.....	1	-	1
	North Central H.S., Spokane.....	1	1	2
	Pasco H.S.....	1	-	1
	Roosevelt H.S., Seattle.....	-	1	1
	St. Paul's School for Girls, Walla Walla...	-	1	1
	Tenino Union H.S.....	1	-	1
	Vancouver H.S.....	1	-	1
	Wahkiakum County H.S., Cathlamet.....	1	-	1
Wisconsin --	St. John's Military Academy, Delafield.....	1	-	1
	West H.S., Green Bay.....	2	-	2
Wyoming --	Cody H.S.....	-	1	1
	Natrona County H.S., Casper.....	1	-	1
	Sheridan H.S.....	1	-	1
<u>Countries</u>				
Canada --	Cardston H.S., Alberta.....	<u>1</u>	<u>-</u>	<u>1</u>
Totals.....		58	24	82

COLLEGES OF ENTERING CLASS  
1937-38

<u>School</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
Albion State Normal School, Idaho.....	1	-	1
Antioch College, Ohio.....	-	1	1
Arkansas City Junior College, Kansas.....	1	-	1
Billings Polytechnic Institute.....	1	-	1
Bowdoin College, Brunswick, Maine.....	1	-	1
Brown Military Academy, California.....	1	-	1
Calvin College, Michigan.....	1	-	1
Carleton College, Minnesota.....	-	1	1
Central State Teachers' College, Wisconsin.....	1	-	1
Central Y.M.C.A. College, Illinois.....	1	-	1
Clark University, Massachusetts.....	2	-	2
College of Great Falls.....	-	4	4
College of St. Catherine, Minnesota.....	-	1	1
College of St. Thomas, Minnesota.....	1	-	1
Colorado State College of Education.....	1	1	2
Cotter Junior College, Nevada.....	-	1	1
Duluth Junior College, Minnesota.....	2	-	2
Eastern Montana Normal School.....	2	5	7
Eastern Washington College of Education.....	2	-	2
Gonzaga University, Washington.....	2	-	2
Harvard University, Massachusetts.....	1	-	1
Intermountain Union College.....	1	-	1
Kent State College, Ohio.....	-	1	1
Lebanon Valley College, Pennsylvania.....	1	-	1
Lindenwood College, Missouri.....	-	1	1
Longbeach Junior College, California.....	1	-	1
Lyons Township Junior College, Illinois.....	1	-	1
Marin Union Junior College, California.....	1	-	1
Miami University, Ohio.....	2	-	2
Moberly Junior College, Kansas.....	1	-	1
Modesto Junior College, California.....	-	1	1
Monmouth College, Illinois.....	-	1	1
Montana School of Mines.....	11	9	20
Montana State College.....	16	5	21
Montana State Normal College.....	9	3	12
North Dakota School of Forestry.....	1	-	1
North Dakota State Normal and Industrial School..	1	-	1
North Dakota State Teachers' College (Dickinson)..	1	1	2
North Dakota State Teachers' College (Minot).....	3	-	3
North Dakota State Teachers' College (Valley City)	1	-	1
Northern Montana College.....	11	9	20
Northwest Nazarene College, Idaho.....	1	-	1
Northwestern University, Illinois.....	1	1	2
Ohio State University.....	1	1	2
Oregon State College.....	1	-	1
Parsons Junior College, Kansas.....	1	-	1
Pasadena Junior College, California.....	-	1	1
Pomona College, California.....	-	1	1
Purdue University, Indiana.....	1	-	1



COLLEGES OF ENTERING CLASS  
1937-38

<u>School</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>
St. Mary's College, Kansas.....	-	1	1
St. Vincent College, Pennsylvania.....	1	-	1
Santa Monica Junior College, California.....	1	-	1
Sioux Falls College, South Dakota.....	-	1	1
Southern California Junior College.....	1	-	1
Stanford University, California.....	1	1	2
State Teachers' College, Tennessee.....	-	1	1
Sterling College, Kansas.....	1	-	1
Stockton Junior College, California.....	1	-	1
The Bullis School, Maryland.....	1	-	1
The Principia, Missouri.....	1	-	1
University of Arizona.....	1	1	2
University of Chicago, Illinois.....	-	1	1
University of Colorado.....	1	-	1
University of Denver, Colorado.....	1	-	1
University of Idaho (Southern Branch).....	1	-	1
University of Minnesota.....	3	1	4
University of Nebraska.....	2	-	2
University of Southern California.....	1	2	3
University of Washington.....	5	3	8
University of Wisconsin.....	1	-	1
University of Wyoming.....	2	1	3
Valparaiso University, Indiana.....	1	-	1
Virginia Junior College, Minnesota.....	1	-	1
Wayne University, Michigan.....	-	1	1
Western Washington College of Education.....	1	-	1
Whitman College, Washington.....	2	-	2
Williams College, Massachusetts.....	1	-	1
Totals.....	121	63	184

FJG/rc

# STATISTICAL REPORT OF CORRESPONDENCE AND EXTENSION STUDY

April 1, 1937 - April 1, 1938

	<u>Corres.</u>	<u>Ext.</u>	<u>Total</u>
Number of students on roll, April 1, 1937, 186 of which were C.C.C. students.....	579		579
Number of registrations, April 1, 1937, 186 of which... were C.C.C. registrations.....	599		599
Number of new students registered from April 1, 1937 to April 1, 1938, including 6 taking both correspondence and extension work; 9 of which are C.C.C. students.....	425	96	515
Number of new registrations from April 1, 1937 to April 1, 1938; 9 of which are C.C.C. registrations.....	639	108	747
Number of expirations, 1937-1938, including 191 C.C.C..	257	8	265
Number of refunds, 1937-1938.....	46	1	47
Number of transfers, 1937-1938.....	19		19
Number of courses completed, 1937-1938, including 1 C.C.C.	424	186	700
Number of registrations in force during year, 1937-1938, 195 of which are C.C.C. registrations.....	1107	239	1346
Number of students registered during year, 1937-1938, including 15 taking both extension and correspondence work, 195 of which are C.C.C. students.....	921	188	1094
Number of students registered in 2 courses during yr...	127	36	163
Number of students registered in 3 courses during yr...	21	7	28
Number of students registered in 4 courses during yr...	3		3
Number of students registered in 5 courses during yr...	1		1
Number of students registered in 6 courses during yr...	1		1
Number of registrations in force, April 1, 1938, including 3 C.C.C. registrations.....	361	44	405
Number of students enrolled, April 1, 1938, including 3 C.C.C. students and 3 taking both correspondence and extension work.....	332	44	373
Number of students enrolled in 1 course, April 1, 1938, including 3 C.C.C. students.....	301	41	342
*Number of students enrolled in 2 courses, April 1, 1938	30		30
Number of students enrolled in 3 courses, April 1, 1938	1		1

\*As three students are taking both correspondence and extension work at this time they could be only included as taking two courses either under correspondence or extension work; since they were registered for correspondence before taking extension, we have included the 3 as taking two courses under correspondence.



STATE UNIVERSITY OF MONTANA  
PUBLIC SERVICE DIVISION  
CORRESPONDENCE STUDY DEPARTMENT

Library Report: July 1, 1937 - July 1, 1938

Number of Correspondence Students with Library Deposits, July 1, 1938 - - - - -	281
Number of refunds made during the year - - - - -	65
Total number of letters written in con- nection with Library work - - - - -	810
Total number of books sent out - - - - -	793
Number of packages wrapped - - - - -	367
Number of renewals made - - - - -	663

STATISTICAL REPORT OF THE BOARD OF RECOMMENDATIONS

July 1, 1937 - July 1, 1938

Number of persons other than teachers served.....	9
Number of teachers in the interest of whom service was rendered.....	433
Number of sets of teachers' confidential papers sent out.....	2032
Number of calls for teachers received at this office.....	340

Of the above number,

50	were for grade teachers
32	" " junior high school teachers
1	was for a kindergarten teacher
46	specified "man"
34	specified "woman"
43	" experience
7	required a M. A. degree
3	" " Ph. D. degree

Subjects for which calls were received:

<u>Subject</u>	<u>No. of calls</u>
English.....	98
Commercial.....	69
Physical Education - Men.....	63
Music.....	54
Mathematics.....	51
Science.....	44
Social Science.....	42
Band.....	35
History.....	35
Dramatics.....	33
Physical Education - Women.....	29
Latin.....	27
Glee Club.....	26
Home Economics.....	25
Biology.....	21
Manual Training.....	19
Art.....	14
French.....	12
Physics.....	11
Chemistry.....	10
Library.....	9
Journalism.....	8
Orchestra.....	8
Spanish.....	8
Public Speaking.....	7
Principal.....	7
Debate.....	5
German.....	4
Dancing.....	2
Dean of Girls.....	1
Geology.....	1
Superintendent.....	1



MONTANA STATE UNIVERSITY  
Missoula

SUMMARY OF STATISTICS OF CLASS ENROLLMENT, 1937-38

Academic Year		Summer Session 1937				Total	
No. of courses	No. of Reg-istra-tions	Stu-dent H o u r s	Percent-age of total student hours	No. of cour-ses	No. of Reg-istra-tions	Stu-dent H o u r s	Percent-age of total student hours
Department							
General	12	2975	14,870	16.73%	2975	14,870	15.53%
Heat & Hyg	10	635	1590	1.73%	664	1704	1.78%
Botany	21	738	3607	4.06%	764	3708	3.87%
Chemistry	24	859	4222	4.75%	869	4237	4.45%
Class Lang	16	63	314	0.35%	111	427	0.45%
Ec on & Soc	29	1221	4826	5.43%	1315	5159	5.39%
English	51	2106	7147	8.04%	2389	7862	8.21%
Fine Arts	11	185	549	0.62%	166	629	0.66%
Geology	16	240	739	0.85%	283	884	0.92%
History	37	855	2984	3.36%	1056	3720	3.89%
Home Ec	23	408	1698	1.91%	408	1698	1.77%
Lib Econ	11	67	174	0.20%	78	201	0.21%
Math	19	1024	4635	5.22%	1093	4876	5.09%
Mil Sci	12	1793	1946	2.19%	1793	1946	2.03%
Mod Lang	38	1517	5619	6.32%	1395	5885	6.14%
Phys Ed	40	2766	5126	5.82%	2943	3286	3.43%
Physics	11	166	741	0.83%	208	904	0.95%
Psych	24	815	3811	4.29%	894	4062	4.24%
Zoology	33	519	2309	2.60%	586	2386	2.70%
School Bus Ad	41	1787	5982	6.73%	1849	6192	6.47%
Education	18	624	2416	2.72%	1512	4619	4.82%
Forestry	49	2063	6857	7.72%	2063	6857	7.16%
Journ	51	859	2006	2.25%	890	2102	2.19%
Law	60	1581	3465	3.90%	1606	3552	3.71%
Music	54	1282	1718	1.93%	1626	2205	2.30%
Pharmacy	37	451	1369	1.54%	475	1449	1.51%
Religion	3	41	123	0.14%	41	123	0.13%
Totals	764	27,318	88,867	100.00%	29,852	95,769	100.00%

\*Summer session duplicates eliminated

RTA/rm

Re: Counting Courses for Summary of Statistics of  
Class Enrollment

1. Continuation of the same subject for more than one quarter is counted as a separate course (except applied music and typing).
2. All research during each quarter counted as one course.
3. All Independent Work during each quarter including Economics 190 and Forestry 101 counted as one course.
4. Courses repeated in other quarters counted only once.
5. Summer Session courses which exactly duplicate work given during the regular year are counted only once.
6. Different sections of the same course during one quarter not counted.
7. Seminar and Departmental Club courses counted as one course each quarter.

\*\*\*\*\*

Bacteriology - Practical work in Medical Technology counted as one course each quarter.

Botany 75, 3 courses; 131, 3 courses; 168, 1 course.

Chemistry 111, 1 course except if the same people repeat the course.

Economics 184, 1 course each quarter.

Economics 180, 1 course except if the same people repeat the course.

English 192, 4 courses.

Home Economics 139, 1 course except if the same people repeat the course.

Library Economy 26, 3 courses.

Physical Education 11ac, 12abc (Men ) 5 courses.  
11ab, 12abc (Woman) 5 courses.

Business Administration 21, 1 course.

Journalism 31, 33, 39, 41, 49, 50, 150, 3 courses each.

Journalism 38, 1 course except if the same people repeat the course.



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL		(Credits)	<u>Autumn</u>		<u>Winter</u>		<u>Spring</u>		<u>Summer 1937</u>	
			Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours
GENERAL:										
11abc	Introduction to Social Sciences	(5)	371	1855	358	1790	331	1655		
13abc	Introduction to Biological Sciences	(5)	243	1215	213	1065	202	1010		
15abc	Introduction to Humanities	(5)	326	1630	330	1645	296	1480		
17abc	Introduction to Physical Science	(5)	113	565	101	505	91	455		
Totals			1053	5265	1002	5005	920	4600		
DEPARTMENT OF BACTERIOLOGY AND HYGIENE:										
BACTERIOLOGY AND HYGIENE:										
1	Nursing Arts	(3)	11	33						
26	General Hygiene	(2-3)			338	676	209	418	14	42
119ab	General Bacteriology	(3½-5)	42	210	13	65			12	58½
120	Immunology	(5)					10	50		
121	Diagnostic Bacteriology	(5)					2	10		
122	Bacteriology of Foods and Water	(3⅓-5)			2	8⅓				
201	Research	(5)							1	5
IW	Independent Work	(4-5)							2	9
MEDICAL TECHNOLOGY:										
*Practical Work		(15)	3	45	3	45	2	30		
Totals			56	288	356	794⅓	223	508	29	114½
*Work taken at approved hospitals not on Montana State University Campus.										
DEPARTMENT OF BOTANY:										
BOTANY:										
11a	General Botany	(2½-5)	18	90					21	82½
11bc	General Botany	(5)			34	170	26	130		
12ab	Forest Botany	(5)	121	605			88	435		
21	Plant Histology	(5)			11	55				
22	Plant Physiology	(5)	118	585						
31	Forest Pathology	(5)			94	465				
51	Plant Ecology	(5)					95	470		

# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL			Autumn		Winter		Spring		Summer 1937	
			Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours
(Credits):										
BOTANY: Cont'd.										
121	Applied Histology	(3)			3	9				
131	Advanced Botany	(1-3)	1	2	2	4	4	9		
14lab	Comparative Morphology	(4)	8	32	6	24	5	20		
16lab	Systematic Botany	(3 $\frac{1}{3}$ -5)			55	273 $\frac{1}{3}$	45	223 $\frac{1}{3}$		
168	Microtechnique	(1)					1	1		
200	Advanced Botanical Problems	(1-2)	1	1	2	4				
201	Research	(5)							2	10
IW	Independent Work	(1-4)							3	8
Totals			267	1315	207	1004 $\frac{1}{3}$	264	1288 $\frac{1}{3}$	26	100 $\frac{1}{8}$
DEPARTMENT OF CHEMISTRY: CHEMISTRY:										
11abc	General Chemistry	(5)	116	580	84	420	69	345		
13abc	Inorganic Chemistry and Qualitative Analysis	(5)	149	745	124	620	113	565		
15	Qualitative Analysis	(5)			5	25				
17	Quantitative Analysis	(5)					29	145		
19	Organic Chemistry	(5)			25	125			2	10
101	The Carbon Compounds	(3 $\frac{1}{3}$ -5)	39	193 $\frac{1}{3}$	34	168 $\frac{1}{3}$				
102	Organic Qualitative Analysis	(2)					6	12		
103	Physiological Chemistry	(3 $\frac{1}{3}$ -6)					25	126 $\frac{1}{3}$		
106	Physical Chemistry	(5)	7	35	7	35				
110	Organic Industrial Chemistry	(5)					9	45		
111	Technical Analysis	(2-4)	2	4	3	6	2	4	3	8
113abc	Journal Club	(1)	4	4	4	4	1	1		
200	Research	(6-8)			1	6	1	8	1	8
IW	Independent Work	(2-3)							4	9
Totals			317	1561 $\frac{1}{3}$	287	1409 $\frac{1}{3}$	255	1251 $\frac{1}{3}$	10	35
DEPARTMENT OF CLASSICAL LANGUAGES: LATIN:										
11abc	Elementary Latin	(5)	3	15	2	10	1	5		
13a	Intermediate Latin	(2 $\frac{1}{2}$ -5)	16	80					8	27 $\frac{1}{8}$
13bc	Intermediate Latin	(5)			8	40	4	20		



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL		(Credits):	<u>Autumn</u>		<u>Winter</u>		<u>Spring</u>		<u>Summer 1937</u>	
			Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

## LATIN: Cont'd.

15ab	College Freshman Latin	(5)	5	25	4	20				
115	Advanced Latin	(5)					5	25		
139	Lucretius	(5)			1	5				
143	Life and Works of Vergil	(5)	3	15						
200	Research in Latin	(5)	1	5						
IW	Independent Work	(1-8)					1	5	17	60 $\frac{3}{4}$

## GREEK:

11ab	Elementary Greek	(5)			4	20	4	20		
IW	Independent Work	(4)	1	4					1	4
99	Things New and Old	(1)							22	21
Totals			29	144	19	95	15	75	48	113 $\frac{1}{2}$

## DEPARTMENT OF ECONOMICS AND SOCIOLOGY: ECONOMICS AND SOCIOLOGY:

S13	Survey of Economics	(2 $\frac{1}{2}$ -4)							15	58 $\frac{1}{2}$
14ab	Principles of Economics	(4)	301	1196	195	780				
14c	Principles of Economics	(2 $\frac{1}{2}$ -4)					167	668	3	10 $\frac{1}{2}$
15	Elementary Anthropology	(5)	49	245						
16	Principles of Sociology	(2 $\frac{1}{2}$ -4)			59	232			19	71 $\frac{1}{2}$
17	Social Problems	(4)					51	204		
S99	Intro. to Tourist Traffic									
	Economics	(2 $\frac{1}{2}$ -4)							23	73 $\frac{1}{2}$
101	Money and Banking	(2 $\frac{3}{4}$ -4)			61	242 $\frac{3}{4}$			14	56
102	Transportation	(4)	65	260						
103	Public Utilities	(4)			35	140				
104	Taxation and Public									
	Finance	(4)					37	148		
110	Agricultural Economics	(3)			11	33				
112	Development of Economic									
	Theory	(4)	10	40						
113	Labor Economics	(3)					34	99		
120	Population Problems	(3)			15	45				
121	Trends in American Social									
	Life	(4)					16	64		
125	Development of Social									
	Theory	(4)					8	32		

# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL	(Credits):	<u>Autumn</u>		<u>Winter</u>		<u>Spring</u>		<u>Summer 1937</u>	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

## ECONOMICS AND SOCIOLOGY: Cont'd.

130	Principles of Social Case Work (4)	15	60						
134	Laboratory in Social Case Work (5)	1	5	12	60	12	60		
135	Problems of Child Welfare (2-4)			14	56			15	52½
136	Systems of Public Welfare (4)					10	40		
140	Rise of Old World Civilization (4)			6	24				
146	Ethnography of Africa (4)					7	28		
180	Archaeological Survey (1)	1	1						
190	Independent Work (1-4)	6	16	9	19	13	26	5	10½
234	Advanced Laboratory in Social Case Work (3)			1	3				
Totals		448	1823	418	1634⅔	355	1369	94	333

## DEPARTMENT OF ENGLISH: ENGLISH:

A	Preparatory English (0)	33	0	28	0	16	0		
11a	English Composition (3)	236	698	178	525	33	99	6	15
11b	English Composition (3)	40	120	215	645	190	570		
20	Principles of Speech (5)	65	325	35	175	84	415		
21	Argumentation (5)			21	100				
S23b	Extempore Speaking (2½-4)							11	34½
24	Debate (2)			3	6				
25ab	World Literature (5)	41	205	35	175				
26	Speech Clinic (0)	2	0	2	0				
S29	Lectures (1)							15	14
30	Composition (2½-4)	22	88			27	108	11	38½
32	Narration and Description (4)			22	88				
42	Extemporaneous Speaking (4)					9	36		
43	Advanced Public Speaking (4)	8	32						
53	Contemporary Magazines (4)	26	104						
55ab	Contemporary Literature (4)			36	144	27	108		
57a	Shakespeare (4)	31	124			76	296		
57b	Shakespeare (4)			17	68				
S58	General Literature (2½-4)							19	65
59ac	American Literature (4)	49	196			77	308		
59b	American Literature (2½-4)			76	304			19	67½



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL	(Credits):	<u>Autumn</u>		<u>Winter</u>		<u>Spring</u>		<u>Summer 1937</u>	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

## ENGLISH: Cont'd.

62	Dramatic Presentation (2 $\frac{1}{2}$ -4)	15	60					46	99 $\frac{1}{2}$
69	Oral Interpretation of Literature (2 $\frac{1}{2}$ -4)			24	96			17	63 $\frac{1}{2}$
72abc	Literary Composition Fiction Writing (3)	5	15	10	30	11	33		
77	Modern Drama (4)			12	44				
83	World Drama (4)	12	44						
88	General Reading (2)					21	42		
105	Teaching of English (3)			28	81				
Sl21	Conference on Speech and Debate Methods (2-3)							6	7
160a	Imaginative Writing: Stories (1-3)	2	6					10	20 $\frac{1}{3}$
Sl60b	Imaginative Writing: Verse (1-3)							10	12
Sl60c	Imaginative Writing: The Novel (2)							3	4
163	Playwriting (1 $\frac{1}{2}$ -3)	2	3	3	9	3	9	6	10 $\frac{1}{2}$
164	Chaucer (2-4)			17	66 $\frac{2}{3}$			9	26
165	Middle English Literature (2 $\frac{2}{3}$ -4)					10	38 $\frac{2}{3}$		
169	Literary Criticism (2 $\frac{1}{2}$ -4)			3	12			7	21 $\frac{1}{2}$
178	Tragedy (4)					6	24		
Sl79	Comedy (2 $\frac{1}{2}$ )							16	30
Sl81	Recent Poetry (2-4)							21	44
187	History of the English Language (2-4)	19	76					24	78
189ac	Currents in 19th Century Literature (3)	28	81			21	63		
189b	Currents in 19th Century Literature (2-3)	5		29	87			22	52
192	Major Writers (2-3)	6	18	7	21	12	36	3	6
196	English Club (1)	13	13	9	9	3	3		
199	Undergraduate Seminar (2-3)	10	30	11	33			3	6
299	Graduate Seminar (1)	1	1	1	1				
Totals		666	2239	813	2719 $\frac{2}{3}$	626	2188 $\frac{2}{3}$	284	714 $\frac{5}{6}$

## DEPARTMENT OF FINE ARTS: FINE ARTS:

Sl2	Elementary Drawing (1 $\frac{1}{2}$ -2)							15	17
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# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL	(Credits):	Autumn		Winter		Spring		Summer 1937	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

## FINE ARTS: Cont'd.

S13	Color and Design	(2-3)						11	23
23	Drawing	(5)	16	75	19	90	10	50	
30abc	Painting	(5)	13	65	11	50	8	35	
31abc	History of Art	(4)	14	52	11	36	13	48	
S49	Sculpture	(2-3)						15	40
123	Advanced Painting	(3-5)	3	15	6	28	1	5	
Totals			46	207	47	204	32	138	41 80

## DEPARTMENT OF GEOLOGY: GEOLOGY:

S11	General Geology	(3)						8	24
11ab	General Geology	(5)	18	90	8	40			
14	Forestry Geology	(3)					18	54	
16	Geography and Natural Resources of Montana	(3)	32	96	42	123	62	186	28 81
17	Gem Stones	(2)			27	54			5 10
22ab	Historical Geology	(4)	4	16	4	16			
23	Stratigraphy of North America	(4)					2	8	
24ab	Mineralogy	(5)	5	25	5	25			
26	Petrology	(4)					4	16	
35	Field Geology	(2)					3	6	
101	Economic Geology	(5)	1	5					
135	Geological Surveying	(3)					1	3	
201	Research	(1-5)	1	5	2	6	1	5	
IW	Independent Work	(5)							2 10
Totals			61	237	88	264	91	258	43 125

## DEPARTMENT OF HISTORY AND POLITICAL SCIENCE: HISTORY AND POLITICAL SCIENCE:

13ac	English History	(3)	46	138			66	198	
13b	English History	(2 $\frac{1}{2}$ -4)			46	138			14 53
15ab	History of Greece	(3)	13	39	9	27			
16	History of Rome	(3)					19	57	
17	American Government and Politics	(4)	54	216					
18	State and Local Government	(4)			45	180			



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT  
OR  
SCHOOL

Autumn

Winter

Spring

Summer 1937

Students  
Enrolled

Student  
Hours

Students  
Enrolled

Student  
Hours

Students  
Enrolled

Student  
Hours

Students  
Enrolled

Student  
Hours

(Credits):

## HISTORY AND POLITICAL SCIENCE: Cont'd.

20	Comparative Governments (4)					52	208		
21ac	United States History (4)	72	288			86	344		
21b	United States History (2½-4)			99	396			14	51½
22	Montana History and Government (2½-4)							94	366½
23ab	Hispanic American History (3)			21	63	41	123		
29	French Revolution and Napoleonic Era (4)			7	28				
30a	Europe in the 19th Century (3-4)			12	36			7	28
30b	Europe in the 19th Century (3)					11	33		
33	Medieval Europe (4)	21	84						
34	Renaissance and Reformation (3)			8	24				
35	Background of French Revolution (3)					14	42		
40	Teaching of History (3)					10	30		
104abc	Seminar in American History (2-4)	4	14	6	21	2	6		
105abc	Seminar in European History (3-4)	3	11	1	4	1	4		
108	Present World Problems (2½-4)							32	111
109	American Political Problems (4)	14	56						
110	History of the British Empire Since 1783 (3)			5	15				
112abc	Seminar in Political Science (2-4)	1	3	3	10	1	4	6	19½
113	Representative Americans (2-4)					11	44	16	47
117abc	History of the Far East (1½-2)	12	23½	17	31½	21	42		
200	Seminar in American History (2-4)							10	33½
201	Seminar in European History (1-4)					1	4	8	26
Totals		240	872½	279	973½	336	1139	201	736

## DEPARTMENT OF HOME ECONOMICS: HOME ECONOMICS:

14	Clothing (3)	15	45			35	105		
15ab	Foods (5)	38	190	40	200				

# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL			<u>Autumn</u>		<u>Winter</u>		<u>Spring</u>		<u>Summer 1937</u>	
			Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours
(Credits):										
HOME ECONOMICS: Cont'd.										
16	Clothing Design	(4)	16	64						
21	Foods	(3)			25	75				
24	Elementary Foods and Nutrition	(5)					10	50		
28	Child Development	(3-5)	8	32	12	46	13	52		
117	Textiles	(4-5)					39	167		
119	House Planning and Furnishing	(5)			16	80				
120	Clothing	(5)			10	50				
122	Nutrition	(5)	19	95						
123	Nutrition in Disease	(4)					19	76		
124	Home Administration	(5)	16	80						
133	Institutional Cookery	(5)	14	70						
135	Institutional Management	(5)			14	70				
138	Foods	(4)					19	76		
139	Readings in Nutrition	(2-4)	3	6	7	14	9	23		
141	Advanced Clothing Design	(4)					4	16		
150	Clothing	(4)					1	4		
191	Problems in Nutrition	(2)	3	6	2	4	1	2		
Totals			132	588	126	539	150	571		
DEPARTMENT OF LIBRARY ECONOMY: LIBRARY ECONOMY:										
20abc	Reference	(3)	7	21	7	21	7	21		
22abc	Book Selection	(3)	7	21	7	21	7	21		
26	Library Practice	(1-4)	5	9	4	8	3	5		
39	Public Documents	(2)					7	14		
41	History of the Book	(2)			6	12				
IV	Independent Work	(1-4)							11	27½
Totals			19	51	24	62	24	61	11	27½
DEPARTMENT OF MATHEMATICS: MATHEMATICS:										
A	Business Arithmetic	(0)	40	0	4	0				
10	Intermediate Algebra	(2½-5)	175	870					12	35
12	Survey of College Mathematics	(2½-5)	107	530	39	195	10	40	10	32
			175							



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL	Autumn		Winter		Spring		Summer 1937	
	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

(Credits):

## MATHEMATICS: Cont'd.

13	Plane Trigonometry	(5)			21	105	14	70		
14	Advanced Trigonometry	(5)			12	60				
19	Mathematics of Investments	(5)			133	665				
21	Plane Analytic Geometry	(5)					40	200		
22	Differential Calculus	(5)	13	65						
23	Integral Calculus	(5)			12	60				
25	Statistics	(5)					125	620		
26	Advanced Statistics	(5)			9	45				
35abc	Forestry Mathematics	(4)	65	256	70	280	100	400		
101	Differential Equations	(5)					11	50		
107ab	Selected Chapters in Calculus	(5)	9	45	7	35				
150	Seminar	(4-10)			3	15	5	29		
IW	Independent Work	(1-10)							36	146 $\frac{1}{2}$
All	Descriptive Astronomy	(2 $\frac{1}{2}$ -4)							11	28
Totals			409	1766	310	1460	305	1409	69	241 $\frac{1}{2}$

## DEPARTMENT OF MILITARY SCIENCE: MILITARY SCIENCE:

11abc	Military Science	(1)	367	367	320	320	284	284		
12abc	Military Science	(1)	239	239	232	231	223	223		
13abc	Military Science	(2 $\frac{1}{2}$ )	23	52 $\frac{1}{2}$	25	57 $\frac{1}{2}$	25	57 $\frac{1}{2}$		
14abc	Military Science	(2 $\frac{1}{2}$ )	19	40	18	37 $\frac{1}{2}$	16	37 $\frac{1}{2}$		
Totals			648	698 $\frac{1}{2}$	595	646	550	602		

## DEPARTMENT OF MODERN LANGUAGES: FRENCH:

11a	Elementary French	(4-5)	70	345	19	90			3	12
11b	Elementary French	(5)			54	265	24	105		
13a	Intermediate French	(4-5)	8	30			51	255	4	12
13b	Intermediate French	(4)	30	120	22	88				
15	Advanced French	(4)	20	80	36	140	22	88	6	20
115	Practical Phonetics	(1)	12	11			8	8		
117	French Grammar Review and Composition	(4)	19	76	16	60	9	36	2	8
119	General Survey of French Literature	(4)	7	28			13	52		

## 1937-38

DEPARTMENT OR SCHOOL		Autumn		Winter		Spring		Summer 1937	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours
(Credits):									
<b>FRENCH: Cont'd.</b>									
121	The 17th Century French Literature (3)	15	45						
123	The 18th Century French Literature (3)			19	57				
124	French Poetry (3)					13	39		
132	Outstanding Writers (3)			4	12	8	24		
IW	Individual Work (3-4)							17	62
<b>GERMAN:</b>									
11a	Elementary German (4-5)	62	305	50	245			7	24
11b	Elementary German (5)			48	240	40	195		
13a	Intermediate German (4-5)	18	90			42	210	2	4
13b	Intermediate German (4)	30	116	28	112				
15	Advanced German (4-4½)	6	24	22	88	27	108	2	8½
16	Newspapers and Periodicals (1)					17	17		
119	Survey of German Literature (3)	6	18						
120	Lessing (2)	4	8						
121	Goethe and Schiller (Early Works) (3)			3	9				
122	German Lyrics (2)			2	4				
123	Goethe and Schiller (Classical Drama) (3)					2	6		
124	Faust (3)					3	9		
IW	Individual Work (1-4)							13	36
<b>SPANISH:</b>									
11a	Elementary Spanish (4-5)	71	350	28	135			7	24
11b	Elementary Spanish (5)			60	290	22	105		
13a	Intermediate Spanish (4-5)	10	50			45	220	4	16
13b	Intermediate Spanish (4)	22	88	15	60				
15	Advanced Spanish (4)	9	36	19	76	16	64	2	8
117	Spanish Grammar Composition and Conversation (4)	9	36	6	24	16	60	1	4
119	General Survey of Spanish Literature (3)	7	21						
121	Spanish Drama of the Golden Age (3)			9	27				
123	Spanish Novel and Drama of the 19th Century (3)	10	30						
131	Commercial Spanish (2)			11	22				



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL	(Credits):	Autumn		Winter		Spring		Summer 1937	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

## SPANISH: Cont'd.

132	Spanish-American Civilization	(3)				11	33		
133	Seminar	(2-3)		5	14	7	20		
IW	Individual Work	(2½-4)						8	27½
	Totals		445 1907		476 2058		396 1654		78 266

## DEPARTMENT OF PHYSICAL EDUCATION: PHYSICAL EDUCATION:

S2	Training and Athletic Injuries	(1)						5	5
S5	Athletic Administration	(2)						3	6
11ac	Physical Training								
12abc	Men	(1)	673	672	331	317	559	558	32 11
11ab	Physical Training								
12abc	Women	(1-2)	401	398	352	350	194	158	89 64
15abc	Advanced Gymnastics	(1)	9	9	9	9	5	5	
20abc	Human Anatomy	(4)	12	48	8	28	7	28	
21	Human Anatomy	(4)	9	36					
32	First Aid	(2)					18	36	11 18
35ab	Systems and Methods	(3)	10	30	9	27			
45abc	Gymnastic Dancing	(1)	4	4	3	3	4	3	
60	Coaching of Basketball	(4)	9	36					
61ab	Coaching of Track	(2)			8	16	12	24	
62ab	Coaching of Football	(2)			8	16	14	28	
63abc	Coaching for Women	(2)	8	16	7	12	6	10	
134	Playgrounds	(4)	10	40					
136	Kinesiology	(5)			3	15	1	5	
137	School Gymnastics	(4)					9	36	
139	Laws of Growth and Development	(1)					7	7	
141	Corrective Gymnastics	(5)			8	40			
*143a	Principles of Coaching for Men (Football)	(2½)							7 5
*143b	Principles of Coaching for Men (Basketball)	(2½)							21 37½
*143c	Principles of Coaching for Men (Track)	(1½)							4 3
146	Massage (Men)	(2)					3	6	
146	Massage (Women)	(2)					6	12	
148	Physiology of Exercise	(2)	9	18					

# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL	(Credits):	<u>Autumn</u>		<u>Winter</u>		<u>Spring</u>		<u>Summer 1937</u>	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

## PHYSICAL EDUCATION: Cont'd.

149	Anthropometry and Diagnosis	(3)	14	42					
150	Organization and Administration	(4)			7	28			
IW	Independent Work	(1-4)						5	11
	Totals		1168	1349	753	861	845	916	177 160 $\frac{1}{2}$

\*Course included in 60, 61, 62.

## DEPARTMENT OF PHYSICS: PHYSICS:

811b	General Physics	(4)						21	84
811c	General Physics	(4)						18	72
20abc	General Physics	(5)	40	200	34	170	31	155	
60	Weather	(3)			11	30			
141	Sound	(3)			11	33			
146	Heat	(3)			11	33			
152	Modern Physics	(5)	11	55					
162	Properties of Matter	(5)	4	20					
166	Electronics	(3)					2	6	
170	Theoretical Physics	(5)					7	35	
180	Seminar	(1)					4	4	
IW	Independent Work	(2-3)							3 7
	Total		55	275	67	266	44	200	42 163

## DEPARTMENT OF PSYCHOLOGY: PSYCHOLOGY:

11	General Psychology	(4-5)	162	810	144	720	108	540	13	52
12ab	Experimental Psychology	(4)	8	32	8	32				
13	Child Psychology	(2 $\frac{1}{2}$ -4)					27	81	10	34
14	Social Psychology	(5)			24	120				
15	Psychology of Personality	(2 $\frac{1}{2}$ -4)					23	69	18	53 $\frac{1}{2}$
816	Folk Psychology	(2 $\frac{1}{2}$ -4)							9	30
30	Applied Psychology	(5)			29	145				
32	Psychology of Business	(5)					84	415		
33	Vocational Psychology	(4)			17	68				
50	Logic	(5)			16	80	18	90		
51	Ethics	(5)	16	80						



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL			<u>Autumn</u>		<u>Winter</u>		<u>Spring</u>		<u>Summer 1937</u>	
			Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours
(Credits):										
PSYCHOLOGY: Cont'd.										
52abc	History of Philosophy	(3)	15	45	17	51	11	33		
104	Systematic Psychology	(5)	5	25						
115	Abnormal Psychology	(2-5)	56	280					26	74
130	Mental Measurements	(4)					14	56		
190	Problems in Psychology	(1-3)	2	4	3	8	4	7		
201	Research	(5)	1	5	1	5	1	5	1	5
IW	Independent Work	(1-5)					1	5	2	3
Totals			265	1281	259	1229	291	1301	79	251½
DEPARTMENT OF ZOOLOGY:										
ZOOLOGY:										
10	General Zoology	(5)	106	530						
11a	Elementary Zoology	(5)			121	605			23	110
11b	Elementary Zoology	(5)					94	470		
514	Eugenics	(2½-3)							10	29½
83	Comparative Vertebrate Zoology	(5)	32	160						
24	Human Physiology	(2½-5)			33	165			27	106½
27	Entomology	(1-4)			5	16	4	3		
28	Animal Ecology	(5)					7	25		
101	General Comparative Embryology	(5)			5	25				
102	Vertebrate Embryology	(5)					12	60		
103	Parasitology	(1½-2)	3	5½						
105	General Histology	(3½-5)			13	63½				
107	Aquatic Biology	(2-3)					6	16		
108	Vertebrate Zoology	(4)	5	20						
111	Advanced Invertebrate Anatomy	(2-3)			2	4	1	3		
118	Advanced Entomology	(2-5)	2	6	1	2	1	5		
122	Advanced Histology	(2-6)	3	14	2	8	2	7		
123	Advanced Vertebrate Anatomy	(5)	1	5						
125	Genetics	(4)	8	32						
126	Evolution	(3)			6	18				
129	Biological Literature	(1)	8	8	11	11	13	13		
131	Advanced Zoology	(1-5)	3	3	3	4	2	6		
200	Advanced Zoological Problems	(1-2½)	2	3½	2	2½				
Totals			180							

# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL	(Credits):	Autumn		Winter		Spring		Summer 1937	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

## ZOOLOGY: Cont'd.

201	Research	(3½-4)						2	7½
IW	Independent Work	(4-5)						5	24
	Totals		173	787	204	914	142	608	67 277½

## SCHOOL OF BUSINESS ADMINISTRATION:

31	Industrial Geography	(2½-4)							9	27
11	Elementary Accounting	(2½-4)	167	830					17	59½
12a	Intermediate Accounting	(5)			135	675				
12b	Intermediate Accounting	(2½-5)					118	590	9	27½
321	Beginning Typing	(0)							22	0
21	Typing	(0)	60	0	58	0	44	0	17	0
22a	Stenography	(4-5)	40	170	16	75			17	40
22b	Stenography	(5)	13	55	29	115	14	70		
22c	Stenography	(2½-5)	15	70	9	40	25	125	9	12
23a	Advanced Stenography	(5)			24	90	4	15		
23b	Advanced Stenography	(5)					14	60		
25	Office Machines Practice	(2)	25	48	12	14	18	34	5	8
32	The Teaching of Commercial Subjects in Secondary Schools	(2½-3)					13	39	14	27½
41ab	Business Law	(3)			73	219	71	207		
50	Retail Stores	(3)			55	165				
52	Salesmanship	(3)	52	153						
113abc	Advanced Accounting	(4)	36	140	30	120	25	100		
114ab	Cost Accounting	(4)	11	44	8	32				
115ab	Auditing	(2⅔-4)	11	44			8	26⅔		
124	Insurance	(2-3)					24	71		
129	Principles of Organization and Management	(5)			28	140				
131	Real Estate	(2)	36	72						
132	Credits and Collections	(2)	41	82						
133	Corporation Finance	(5)	60	300			24	120		
145	Income Tax	(4)			14	56				
150	Business Ethics	(3)			20	60				
151	Marketing	(3)	74	222			35	102		
152	Foreign Trade	(2-3)					21	62		
154	Investments	(3)			26	78				
156	Business Cycles	(3)					36	108		
160	Retail Store Management	(4)			4	16	2	8		
191	Business Administration Seminar	(1-4)	7	191	4	8	33	73		



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL			Autumn		Winter		Spring		Summer 1937	
			Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours
(Credits):										
SCHOOL OF BUSINESS ADMINISTRATION: Cont'd.										
192	Retail Store Seminar	(4)			1	4	2	8		
IW	Independent Work	(2-4)	1	4			1	4	3	8
	Totals		649	2253	546	1907	532	1822 $\frac{2}{3}$	122	209 $\frac{1}{2}$
SCHOOL OF EDUCATION:										
S12	School Law	(1-1 $\frac{1}{2}$ )							87	128 $\frac{1}{2}$
14	History of Education	(2 $\frac{1}{2}$ -4)							15	54
18	Principles of Education	(2 $\frac{1}{2}$ -4)	44	132			57	168	20	77
19	Educational Psychology	(2 $\frac{1}{2}$ -4)	51	204			73	292	20	78 $\frac{1}{2}$
S21	Montana Courses of Study	(2 $\frac{1}{2}$ -4)							90	346 $\frac{1}{2}$
22	The High School	(2 $\frac{1}{2}$ -4)	59	236	25	96			35	131 $\frac{1}{2}$
26	Observation and Teaching	(2 $\frac{1}{2}$ -5)	15	75	35	175	44	217 $\frac{1}{2}$		
S42	Character Education	(2 $\frac{1}{2}$ -4)							30	95
66	History of American Education	(4)			54	212				
130	Fundamentals of School Health	(2-4)					40	160	35	115 $\frac{1}{2}$
134	School Supervision	(2-4)	16	64					29	96
S136	Education of Atypical Children	(2-4)							26	83 $\frac{1}{2}$
S138	Diagnostic and Remedial Instruction	(2-4)							25	80 $\frac{1}{2}$
S139	Progressive Education	(1 $\frac{2}{3}$ -4)							35	106 $\frac{1}{2}$
S140	Educational and Vocational Guidance	(2-4)							39	134 $\frac{1}{2}$
141	General Method of Teaching in High School	(2-4)							20	65 $\frac{1}{2}$
150ab	Educational Administra- tion	(2-4)			18	54	14	42	22	75 $\frac{1}{2}$
152	Educational Measurements	(2-4)			18	68			30	106
154	Seminar in Education	(4-5)	7	32						
156	School Finance	(2-4)					12	48	37	120
158	Educational Sociology	(2-4)			19	75			23	79
162	Problems in Elementary Education	(2-4)							11	30 $\frac{1}{2}$
170	Seminar in Secondary Education	(2-5)					11	35	20	68
280	Seminar in Administrative Problems	(2-6)							14	54

# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL			<u>Autumn</u>		<u>Winter</u>		<u>Spring</u>		<u>Summer 1937</u>	
			Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours
(Credits):										
SCHOOL OF EDUCATION: Cont'd.										
285	Educational Research and									
	Thesis Writing	(2-3)			5	15			23	66½
IW	Independent Work	(1-5)	3	4	3	11	1	1	2	10
	Totals		195	747	177	706	252	963½	688	2202½
SCHOOL OF FORESTRY:										
11a	Survey of Forestry	(1)	97	97						
11b	Survey of Forestry	(2)					62	124		
12	Economics of Forestry	(3)	37	111						
13ab	Forest Policy	(3)	39	117	34	102				
14	Fire Protection	(3)			40	120	58	174		
15	Conservation	(4)			76	304				
21	Silvics	(5)	57	285						
23ab	Silviculture	(5)			55	275	53	265		
24	Forest Mensuration	(3)	61	180	52	153				
25ab	Dendrology	(5)	56	280	46	230				
26ab	Forest Management	(5)	31	155	25	125				
26c	Forest Management	(2)					26	52		
27	Forest Recreation	(5)					19	95		
28	Valuation Surveys	(5)					48	240		
31	Wood Technology	(3)	35	105						
32	Forest Products	(3-4)					26	91		
33	Logging	(5)	103	515						
34	Lumbering	(3)					19	57		
36ab	Logging Engineering	(4)	17	68			14	56		
37	Timber Mechanics	(5)			18	90				
38	Wild Life Management	(3)			44	132				
39ab	Range Management	(4)	49	192			40	160		
40ab	Range Management	(4)	24	92	20	76				
40c	Range Management	(2)					20	38		
41abc	Surveying	(3)	101	303	85	255	77	225		
42	Elementary Mapping	(2)	36	72	59	118	20	40		
44a	Advanced Mapping	(2)	20	40	63	126	10	20		
44b	Advanced Mapping	(2)	5	10	16	32	52	104		
45	Soil Erosion	(3)			44	129				
46	Survey of Range Management	(4)			24	96				
101	Forestry Problems	(2-5)	2	6	10	32	9	28		
103	Pro-Seminar	(2)	17	34	8	16				
201	Problems in Forest Production and Utilization	(5)			1	5				



# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL	(Credits):	Autumn		Winter		Spring		Summer 1937	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

## SCHOOL OF FORESTRY: Cont'd.

202	Problems in Range Management	(3-4)	<u>1</u>	<u>4</u>	<u>1</u>	<u>3</u>	<u>1</u>	<u>3</u>		
	Totals		788	2666	721	2419	554	1772		

## SCHOOL OF JOURNALISM:

10abc	Journalistic Sources	(2)	46	92	42	84	36	72		
11abc	Elements of Journalism	(3)	46	138	43	129	38	114		
12abc	Survey of Journalism	(3)	6	15	6	18	5	15		
S13	The Press as a Social Instrument	(2½)							2	5
S14	Introduction to Journalism	(2½-4)							12	34
21a	Newspaper Organization and Function	(3)	29	87						
21b	The Press in Society	(3)			27	81				
21c	Special Writing	(3)					26	78		
22abc	News, Advanced News and Editing	(2)	29	58	27	54	26	52		
23abc	Rural Journalism	(2)	13	26	14	28	12	24		
24	Public Relations	(3)	20	60						
25ab	Editorial Writing	(3)			19	57	18	54		
26	High School Newspaper	(3)			3	3				
31	Practice Reporting	(2)	13	26	12	24	12	24		
36	Contemporary News Events	(2½-4)	5	10					7	21
38	Typography	(3)	9	27	15	45	8	24		
39	Newspaper Library Methods	(1)	3	3	5	5	2	2		
41	State and Local Correspondence	(1)	19	19	7	7	6	6		
42	Newspaper Photography	(3)	14	42	4	12	5	15		
45	Advertising	(2)	38	74	39	78				
46abc	Advertising Practice	(2)	6	12	5	10	5	10		
47	The Newspaper	(2)					19	38		
49	Copyreading Practice	(2)	15	30	15	30	15	30		
50	Journalism Literature	(2-3)	7	14	6	12	8	17		
136	Advanced Journalism Problems	(½-3)	2	5	2	4	4	5½		
201	Research in Journalism	(2-5)	1	2	1	5				
IW	Independent Work	(1½-5)							11	35½
	Totals		321	740	292	686	245	580½	32	95½

## 1937-38

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# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL		(Credits)	Autumn		Winter		Spring		Summer 1937	
			Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours
SCHOOL OF MUSIC: Cont'd.										
20	Wind Instruments (Class)(1-2)	7	7	1	1			9	16	
23	Class Piano Methods (1-2½)					5	5	9	17½	
25abc	String Instruments Methods(1)	12	12	12	12	12	12			
26a	Elementary Harmony (2)	16	32					8	16	
26bc	Elementary Harmony (2)			14	28	13	26			
27a	Introductory Music (2-2½)	18	36					8	17½	
27b	Sight Singing and Ear Training (2-2½)			17	34			8	20	
27c	Sight Singing and Ear Training (2)					15	30			
29abc	Wind Instruments Methods (1)	15	15	14	14	15	15			
31ac	Technique of Conducting (2)	15	30			13	26			
31b	Technique of Conducting(2-2½)			12	22			21	45	
35a	Music Appreciation and History (2½-3)	28	84					40	82½	
35b	Music Appreciation and History (2½-3)			25	75			19	42½	
35c	Music Appreciation and History (3)					29	84			
36a	Advanced Harmony (2)	14	28					7	12	
36bc	Advanced Harmony (2)			12	24	13	26			
37abc	Orchestra (1)	18	17	16	14	14	14	13	10	
338	Recital Lectures (1)							9	7	
39abc	University Band (1)	24	21	31	28	26	25	22	16	
40abc	Ensemble Groups (1)	47	30	65	64	50	49			
41abc	Women's Glee Club (1)	46	46	44	43	33	32			
43abc	Men's Glee Club (1)	21	21	19	18	24	24			
345	Choral Society (1)							18	16	
45abc	A Capella Choir (1)	35	33	38	37	39	35			
123ab	Elementary School Music(2½-3)	13	39	12	36			21	45	
124	Junior High School Music (3)					15	45			
125abc	Counterpoint (2)	12	24	11	22	11	22			
126	Music for Public Per- formance (1)							15	12	
127	Comparative Methods and Materials (1)							2	2	
128	Choral Technique (1)							24	20	
130a	Band and Orchestra Technique (2-2½)	6	12					18	35	
130bc	Band and Orchestra Technique (2)			11	22	9	18			
159abc	Forms and Composition (2)	1	2	1	2	1	2			

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# STATISTICS OF CLASS ENROLLMENT

1937-38

DEPARTMENT OR SCHOOL		Autumn		Winter		Spring		Summer 1937	
		Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours	Students Enrolled	Student Hours

(Credits):

## SCHOOL OF MUSIC: Cont'd.

160abc	Microphone and Program Technique (1-2)	12	14	26	13	23	30	18	11
162	Seminar in Public School Music (1)							9	9
IW	Independent Work (2)							4	8
	Totals	413	558	448	578	421	582	344	487

## SCHOOL OF PHARMACY:

12abc	Metrology and Introductory Pharmacy (2-3)	16	32	17	34	15	30	2	6
13abc	Pharmaceutical Botany and Pharmacognosy (4)	18	72	16	64	16	64		
14abc	Pharmaceutical Chemistry (4)	17	68	18	72	14	56		
15	Field Pharmacognosy (3)	4	12			6	18	1	3
20abc	Galenical Pharmacy (4)	15	60	15	60	13	52		
22abc	Drug Analysis (4)	12	48	11	44	9	36		
27abc	Commercial Pharmacy (2)	18	36	18	36	16	32		
31abc	Pharmacology (2)	16	32	15	30	14	28		
33abc	Abstracts (2)	12	24	14	28	13	26		
35abc	Dispensing (4-10)	13	52	13	52	15	52	4	40
38	Special Problems (2-3)			2	44	5	11		
39	Urinalysis (4)			8	32				
40	Evolution of Pharmacy (2)	1	2						
42	Pharmaceutical Ethics (2)					12	24		
846	Household Remedies (1-2)							9	11
65	Advanced Analysis (2-4)	2	8			8	30		
201	Research (2)	1	2						
IW	Independent Work (2-4)	3	6					8	20
	Totals	148	454	147	456	156	459	24	80

## SCHOOL OF RELIGION:

24R	Philosophy of Religion (3)	4	12						
26R	The Prophetic Heritage (3)					25	75		
27R	Psychology of Religion (3)			12	36				
	Totals	4	12	12	36	25	75		



Note: This report does not include 204 students enrolled for 612 student hours in Forestry Field Work during the Summer of 1937. This work is not under the supervision of any University Official.

FJG/rc

# REGISTER OF STUDENTS

1937-38

(Includes all students at the State University in actual residence in all schools and colleges.)

## Abbreviations

Curriculum: AS--College of Arts and Sciences, Bus.Ad.--School of Business Administration, For.--School of Forestry, Journ.--School of Journalism, Law--School of Law, Music--School of Music, Mus.Sp.--Music Special, Pharm.--School of Pharmacy, S & T Sp.--Shorthand and Typing Special, SQ--Summer Quarter, Uncl.--Unclassified, lr--Limited Registration (students enrolled for less than six credits).

Rank: Sp.--Special, Fr.--Freshman, So.--Sophomore, Jr.--Junior, Sr.--Senior, Gr.--Graduate.

Quarters in Attendance: 1, Autumn Quarter; 2, Winter Quarter; 3, Spring Quarter; 4, Summer Quarter 1937.

Classified as of May 1, 1938.

Name	Curriculum	Rank	Quarters in Attendance	Residence
Abbott, Celia L.	SQ		4	Billings
Abegg, Frank	For	Fr	1	Alliance, Nebr.
Adami, Arthur E.	Journ	Jr	1	Butte
Adams, Albert, Jr.	AS Soc Sci	So	1,2,3	Butte
Adams, Esther S. (Mrs.)	SQ		4	Babb
Adams, Florence	Mus Sp		1,2,3	Missoula
Adams, S. James	Pharm	Sr	4,1,2,3	Kalispell
Adams, Virginia A.	AS Soc Sci	So	1,2,3	Sidney
Agrimson, Jacob A.	SQ		4	Willet, S. Dak.
Red Wing Seminary (Minn.), B.A.				
Ahders, William B.	Bus Ad	Sr	1,2,3	Butte
Ahlgren, Ivan E.	For	So	1,2	Somers
Aicher, Edward H.	AS Bot	Sr	1	Bozeman
Ailport, John L.	For	So	1,2,3	Milltown
Akin, Jean L.	AS Biol Sci	Fr	1,2,3	Missoula
Akin, Lillian Mary	AS Soc Sci			
	(lr)	Fr	1	Missoula
Akin, Melvin J.	For	Sr	1,2,3	Missoula
Albee, Kathryn	AS Mod Lang	Sr	4,1,2,3	Deer Lodge
Alden, Marguerite J.	SQ		4	Big Timber
Aldrich, Frank B.	AS Soc Sci	Fr	2,3	Missoula
Alexander, Alex John	Bus Ad	Jr	1,2,3	Whitehall
Alexander, James A.	For	Fr	1	Great Falls
Allen, Donald Curtis	For	Fr	1,2,3	Red Lodge
Allen, Harriett	AS Med Tech	Jr	4,1,2	Brockway



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Ames, Charles R.	For	Fr	1,2,3	Buffalo, S. Dak.
Ames, Stanley Richard	AS Chem	Jr	4,1,2,3	Missoula
Ammer, Mildred F., B.A., M.A.	SQ (1r)		4	Missoula
Anderegg, Arnold Henry	AS Phys Sci	So	1,2,3	Helena
Andersen, Albert Rudolph Carroll Col., A.B.	Law	Gr	1,2,3	Helena
Andersen, Frances Marie	AS Soc Sci	Fr	1,2,3	Kalispell
Anderson, Azell O.M.	SQ		4	Burnstad, N. Dak.
Anderson, Dorothy Jean	Mus Sp		4,1,2,3	Missoula
Anderson, Ernest Robert	Educ	Sr	1,2,3	Great Falls
Anderson, Eunice Mae	Pharm	Sr	4,1,2,3	Missoula
Anderson, Lois	AS Mod Lang	Sr	1,2,3	Bonner
Anderson, Russell Keith	AS Phys Sci	Fr	1	Rhame, N. Dak.
Andreasen, William Carl	Bus Ad	Sr	1,2,3	Helena
Andrew, Berenice Morse	SQ		4	Denton
Andrews, Dick L.	AS Phys Sci	Fr	1,2,3	Missoula
Andrews, William B.	Bus Ad	Jr	1,2,3	Glendive
Angermeier, George F.	AS Soc Sci	So	1	Great Falls
Angstman, Albert Chirgwin	AS Soc Sci	Fr	1,2,3	Helena
Annon, Alberta	AS Engl	Jr	1,2,3	Clarksburg, W. Va.
Antonich, John Matthew	For	Sr	1,2,3	Anaconda
Arestad, Omvall Berger	Music	Jr	1	Billings
Armstrong, Bruce Wendel	AS Phys Sci	So	1,2,3	Saco
Armstrong, Julia Ione	AS Engl	Jr	3	Belt
Arnold, Marjorie Ruth	AS Human	So	1,2,3	Missoula
Arthur, Julia D.	SQ		4	Great Falls
Asal, Jack Marion	Pharm	Fr	1,2,3	Cascade
Aserlind, Dorothy A.	AS Econ	Jr	1,2,3	Livingston
Ashworth, Donald Bailey	AS Soc Sci	Fr	1,2,3	Lewistown
Askvold, Johanne Marie	AS Soc Sci	Fr	1,2,3	Saco
Askvold, John, Jr.	Pharm	So	1,2,3	Saco
Asmus, Edna Ida, Univ. of Ill. B.A.	SQ (1r)		4	Chicago, Ill.
Aubertine, Leo Evertt	For	So	1	Anaconda
Austin, Harold Burdsall	SQ		4	Stevensville
Avery, Ruth Louise	AS Engl	Sr	1,2,3	Missoula
Avery, Willis B., B.A.	S & T Sp		4	Whitefish
Axlund, Don L.	For	Sr	1,2,3	Casper, Wyo.
Ayers, Carroll, B.A.	SQ		4	Great Falls
Ayers, Oscar William	For	So	1,2,3	Lolo
Babbitt, Bruce C.	AS Soc Sci	Fr	1,2,3	Livingston
Babcock, Harold	SQ		4	Miles City
Back, Laura Demsey	AS Human	Fr	1,2,3	Missoula
Backes, Katherine	AS Home Ec	Sr	1,2,3	Lambert
Bailey, Earl Clifford	SQ		4	Havre
Bailey, John L.	For	Sr	1,3	Havre
Bailey, Pierce	For	Fr	1,2,3	Florence
Baker, Grace Elizabeth	Journ	Jr	1,2,3	Missoula
Baker, Lawrence Willard	AS Mod Lang	Sr	1,2	Bronxville, N.Y.
Baker, Mona Kerruish (Mrs.)	Bus Ad	Jr	1,2,3	Deer Lodge
Baker, Noel I. St. Col. of Wash., B.S.	SQ		4	Missoula
Baker, Ruth Marion	Educ	Sr	2,3	Great Falls
Baker, William Victor	Pharm	Jr	1,2,3	Missoula



Name	Curriculum	Rank	Quarters in Attendance	3. Residence
Baldwin, Glen Wesley	Pharm	So	1,2	Stevensville
Balgord, Evelyn Mae, B.A.	SQ		4	Lavina
Ball, Joe M.	AS Soc Sci	So	1,2,3	Miles City
Ball, Robert Faville	Bus Ad	Jr	1,2,3	Red Lodge
Ballard, James J.	For	Jr	1,2,3	Missoula
Balsam, Elmer G.	Bus Ad	Sr	1,2	Billings
Barclay, Sarah Jane	Music	Fr	1,2,3	Helena
Barer, Sam	Law	Jr	1,2,3	Bozeman
Barker, George Ramon	AS Soc Sci	Fr	1,2,3	Livingston
Barkhoff, Elvin Wilber	For	Fr	1	Corvallis
Barloga, Helene Elizabeth	AS Soc Sci	Fr	1,2,3	Helena
Barlow, Sarah	AS Soc Sci	Fr	1,2,3	Great Falls
Barnard, Jane Thais	AS Phys Sci	Fr	1,2,3	Anaconda
Barnwell, Elbert Hoit	For	So	1,2,3	Missoula
Barrett, Eugene William	For	Jr	1,2,3	Missoula
Barrett, Fred Earle	Journ	Fr	1,2,3	Missoula
Barrett, James Elmer	Music	Fr	2,3	Missoula
Barrett, Virginia	Bus Ad	Sr	4,1,2,3	Big Sandy
Barsness, Eugene	AS Soc Sci	Fr	1,2,3	Medicine Lake
Barsness, Lawrence Edgar	For	So	1,2,3	Lewistown
Bartholomew, Clair B.	SQ		4	Missoula
Bartlett, Eusebia Ann	AS Human	So	1,2,3	Belton
Bartlett, Francis Edwin	SQ		4	St. Ignatius
Intermountain Union Col., B.A.				
Bartley, Harold	AS Phys Sci	So	1,2,3	Great Falls
Bartley, William Hickman, II	Bus Ad	Jr	1,2,3	Great Falls
Bartsch, Donald Arthur	Journ	So	1,2,3	Brady
Baskett, Elaine Lindsay	Music	Jr	1,2,3	Big Timber
Bass, Dudley Emmett	AS Soc Sci	So	1,2	Stevensville
Bassett, Linton Junior	AS Human	So	1,2	Orange, Mass.
Batchoff, Boris Eugene	SQ		4	Butte
Baty, Milton Bruce	SQ		4	Missoula
Cornell Univ. (N.Y.), B.S.				
Baucus, William Grundy	AS Pre-Legal	Jr	1,2,3	Great Falls
Bauer, Donald Nelson	AS Phys Sci	So	1,2,3	Watford City, N.Dak.
Bauer, Jerome John	For	So	1,2,3	Missoula
Bauer, Lois Janett	AS Soc Sci	So	1,2,3	Columbia Falls
Bauman, Mildred L.	AS Soc Sci	Fr	2,3	Chinook
Baumgartner, Jack Ernest	Journ	Fr	1,2,3	Billings
Baur, Zoe	SQ		4	Gilliam, Mo.
Mo. St. T. Col., (Warrensburg), B.A., B.S.				
Bays, John Cornwell	AS Biol Sci	So	1,2,3	Lookout, W. Va.
Beagle, Phrona	AS Econ	Sr	1,2,3	Sidney
Beal, Robert Lee	AS Pre-Medic	Jr	1,2,3	Anaconda
Beall, Pauline Montana	SQ		4	Hardin
Beasley, Harley R.	AS Soc Sci	Fr	1,2,3	Absarokee
Beatty, Neil Burton	SQ		4	Joplin
S. Dak. St. Col., B.S.				
Beaudreau, Sister M. Dorilda	SQ		4	Missoula
Beaudry, Beatrice Nina	SQ		4	Great Falls
Beck, Donald Walter	For	Jr	1,2,3	Deer Lodge
Becker, James Maurice	S & T Sp		1,2	Shelby
Bedard, Fred	Bus Ad	Jr	1,2,3	Missoula



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Beebe, Edward Kenneth	For	So	1,2	Columbia Falls
Bender, Albert R.	SQ		4	Sumatra
Bender, Marion Courtney	SQ		4	Fargo, N. Dak.
N. Dak. St. Col., B.S.				
Univ. of Chicago (Ill.), M.A.				
Bennett, Henry Charter	Pharm	Sr	1,2,3	Alberton
Bennett, Lora Ellen	SQ (1r)		4	Havre
Bennett, Mary	Mus Sp		1,2,3	Missoula
Benson, Gwendolyn Louise	AS Lib Econ	Jr	4,1,2,3	Sidney
Benson, Homer G.	For	Sr	1,2,3	Hamilton
Benson, Patricia	AS Human	So	1	Portland, Ore.
Benzel, Dorothy Lorraine	AS Biol Sci	Fr	4,1,2,3	Missoula
Bergner, Carl William	For	So	1,2,3	Kankakee, Ill.
Bequette, William C.	Journ	Jr	2,3	Thompson Falls
Berg, Anders Orlando	Music	Jr	1,2,3	White Sulphur Springs
Berg, Ben	Bus Ad	Sr	4,1,2,3	Livingston
Berg, Catherine Margaret	AS Human	So	1,2,3	Livingston
Bergan, Vina Ruth	AS Engl	Sr	1,2,3	Whitefish
Bergene, Theodore I.	SQ		4	Ryder, N. Dak.
Jamestown College (N.Dak.), B.A.				
Bergeson, William R.	AS Biol Sci	So	1,2,3	Dillon
Bergquist, Vincent F.	Law	Sr	4,1,2,3	Helena
Bergseid, Kenneth Allen	SQ		4	Hawley, Minn.
Concordia College (Minn.), B.A.				
Bergum, Arne J.	SQ		4	Duluth, Minn.
St. Olaf Col. (Minn.), B.A.				
Berland, Jane Beatrice	AS Soc Sci	So	1,2,3	Brady
Bernard, Betty	AS Phys Sci	So	1,2,3	Kalispell
Besancon, James Glenn	AS Econ	Jr	1,2,3	Missoula
Bestwick, Kathryn B.	AS Phys Sci	Fr	1	Alberton
Bibelheimer, Alvin Emanuel	For	Fr	1	Missoula
Bielenberg, Robert Marcum	AS Soc Sci	Fr	1,2	Deer Lodge
Rigelow, Bill Adam	For	Fr	1	Gardiner
Billings, John Galen	Music	So	1,2,3	Choteau
Bills, John E.	SQ		4	Missoula
Bills, Mary Ann	SQ (1r)		4	Judith Gap
Bird, Ellen Louise	SQ		4	Bozeman
Black, John W.	Law	Sr	1,2,3	Hinsdale
Blackmore, Lorna M., B.A.	SQ (1r)		4	Antelope
Blahnik, Bruce E.	AS Soc Sci	Fr	1,3	Missoula
Blair, John W.	Law	Sr	4,1,2,3	Forsyth
Blake, Ruth Olive	AS Soc Sci	So	1,2,3	Great Falls
Blanchette, Willis C.	AS Soc Sci	Fr	1,2,3	Missoula
Blankenship, William Myron	AS Pre-Medic	Jr	2,3	Missoula
Blaskovich, William Joseph	Bus Ad (1r)	Sr	1,3	Missoula
Blayden, Ralph E.	For	Jr	1,2,3	Helena
Blewett, Alex, Jr., B.A.	Law	Gr	1,2,3	Butte
Blewett, Lois Elizabeth	AS Home Ec	Sr	1,2	Butte
Blondéau, Rene	AS Bot	Jr	1,2,3	Mill Valley, Calif.
Bloom, Ruth Pearl, B.A.	AS Home Ec			
	(1r)	Gr	3	Missoula
Blossom, Hazel M.	SQ (1r)		4	Fort Shaw
Blumfield, Robert D.	AS Biol Sci	Fr	1,2,3	Great Falls



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Blumhagen, Orville Lester	AS Soc Sci	Fr	1,2,3	Ronan
Bock, Cyrus Edward	For	Fr	1,2,3	Sidney
Bock, Pearl Jane (Mrs.)	AS Phys Sci	Fr	1,2,3	Missoula
Bodine, Richard Alban	AS Pre-Legal	Jr	1,2,3	Livingston
Bodley, Russell R.	For	Jr	1,2,3	Bozeman
Bofto, Edwin Carl	AS Biol Sci	So	1,2,3	Great Falls
Bogardus, Tom Edgar	For	So	1,2,3	Janesville, Wis.
Boileau, Joe, Jr.	Bus Ad	Sr	1,2,3	Milltown
Boisvert, Clayton Clarence	AS Soc Sci	Fr	1,2,3	Glasgow
Bokun, Milton	For	So	1,2,3	Anaconda
Bollinger, Dale Wayne	AS Soc Sci	Fr	1	Pompeys Pillar
Bollinger, Donald J.	AS Soc Sci	So	1,2,3	Pompeys Pillar
Bolton, Helen Louise	AS Mod Lang	Sr	4,1,2,3	Lewistown
Bolton, May S. (Mrs.)	SQ		4	Lewistown
Bonawitz, Norval	For	Sr	1,2,3	Missoula
Bond, Allen Ernest	AS Biol Sci	Fr	1,2,3	Brockway
Bonde, Corinne	AS Human	Fr	1,2,3	Kalispell
Bone, LeRoy Fred	AS Biol Sci	So	1,2,3	Savage
Bonser, Emerald Lucy	AS Phys Sci	Fr	1,2,3	Missoula
Booth, Helen Grace	AS Soc Sci	Fr	2	Ridgeview, S. Dak.
Booth, Russell Wellington	AS Soc Sci	Fr	1,2,3	Great Falls
Borberg, Marie Margaret	SQ		4	Billings
Borg, Kathryne A., B.A.	SQ		4	Missoula
Bosseler, Houston A.	Bus Ad	Jr	1,2,3	Dutton
Bosseler, John A.	AS Wild Life			
	Tech	Jr	1,2,3	Dutton
Bosseler, Mary J.	AS Phys Ed	Sr	4,1,2,3	Dutton
Bottomly, Heath	AS Phys Sci	Fr	1,2,3	Great Falls
Bottomly, Raymond Victor	For	Jr	1,2,3	Great Falls
Bourdeau, Jean A. (Mr.)	AS Pre-Medic	Jr	1,2,3	Missoula
Bovee, Bonnie M.	SQ		4	Great Falls
Bovee, Frances Roberta	SQ		4	Great Falls
Bovee, Jennie Christie	SQ		4	Great Falls
Bowen, Rex Roy	AS Soc Sci	Fr	1,2,3	Castle Rock, Wash.
Bowen, Virgil George	For	So	1,2	Winnett
Bowler, Dwayne W.	Journ	Sr	1,2,3	Scobey
Bowman, Gladys	SQ		4	Red Lodge
Bowman, Jane L.	AS Phys Ed	Sr	1,2,3	Great Falls
Bowman, Robert Lee	For	Fr	1,2,3	Lewistown
Boyd, Dorothy Virginia	AS Soc Sci(lr)	Fr	1,2	Missoula
Boyer, Reuben Ernest	AS Phys Sci	So	3	Whitefish
Boyle, Bruce Joseph	AS Chem	Jr	1,2,3	Missoula
Boyle, George James	Journ	Fr	3	Butte
Bradley, Don Clyde	AS Soc Sci	So	1,2,3	Terry
Bradley, Paul B.	AS Soc Sci	So	1,2,3	Billings
Bradshaw, Rudy Lavere, Jr.	AS Soc Sci	Fr	1,2,3	Missoula
Brady, May E.	SQ		4	Melfort, Sask., Canada
Brain, Olive Margaret	AS Human	So	1,2,3	Ingomar
Braley, Joseph G.	Pharm	Sr	1,2,3	Valier
Brandborg, Becky	AS Biol Sci	Fr	1,2,3	Hamilton
Bravo, Emma M., B.A.	AS Math	Gr	3	Sand Coulee
Bray, Archie Clarence	AS Soc Sci	So	1,2,3	Helena
Brechbill, Nancy	Mus Sp		4,1,2,3	Missoula



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Bredeson, Olaf A., B.A.	AS Chem	Gr	4,1,2,3	Fort Benton
Breen, William Clinton	Law	Jr	1,2,3	Butte
Breiter, Estella Catherine	SQ		4	Fort Benton
Brennan, M. Patricia	Journ	Sr	1,2,3	Sidney
Bresnahan, Jack William	For	Fr	1,2	Anaconda
Brewer, Grace Evelyn	SQ		4	Oriska, N. Dak.
Bridges, Winifred E.	AS Soc Sci	So	1,2,3	Great Falls
Bright, George E.	SQ		4	Terry
Univ. of Wyo., B.S.				
Brink, Bernell	AS Wild Life			
	Tech	Sr	1,2,3	Hot Springs, S. Dak.
Britten, Adeline Mae	SQ (1r)		4	Minot, N. Dak.
Britten, June Lucile	SQ		4	Minot, N. Dak.
Britton, John Iars	AS Soc Sci	Fr	1	Bigfork
Brockman, Katharine E.	SQ		4	Livingston
Brodie, Virginia Louise	AS Soc Sci	So	1,2,3	Missoula
Brome, Richard Kennedy	Journ	Sr	1,2	Butte
Brooking, George Robert	For	Fr	1,2,3	Livingston
Brower, Gerald F.	AS Soc Sci	So	1,2,3	Mobridge, S. Dak.
Brown, Carol John	AS Phys Sci	Fr	1,2,3	Pompeys Pillar
Brown, Clyde Wendel	AS Soc Sci	So	1	Dillon
Brown, Douglas F.	AS Phys Ed	Jr	1,2,3	Butte
Brown, Edward B.	AS Soc Sci	So	1,2,3	Fort Benton
Brown, Eloise C.	AS Econ	Jr	1,2,3	Eureka
Brown, Frances Marian	SQ		4	Granite Falls, Minn.
Mont. St. Nor. Col., B.Ed.				
Brown, Gomien D.	AS Soc Sci	Fr	1,2	Missoula
Brown, Hester Marian	AS Mod Lang	Sr	1	Butte
Brown, Jean Irby	AS Phys Sci	So	1	Billings
Brown, K. Raymond	Bus Ad	Jr	1,2,3	Valier
Brown, Kathryn A.	Sp (1r)		1	Missoula
Brown, Lawrence Edward	For	Fr	1,2,3	Glendive
Brown, Loris M., Ph.C.	AS Med Tech	Sr	1,2,3	Cascade
Brown, Marie Turner	AS Phys Sci	Fr	1,2,3	Missoula
Brown, Maxine Steinke (Mrs.)	SQ (1r)		4	Minot, N. Dak.
N.Dak. St. T. Col. (Minot), B.A.				
Brown, Robert Eugene	Uncl	Fr	1	Missoula
Brown, Tannisse	Mus Sp		1,2	Missoula
Brown, Theodore E.	SQ		4	Minot, N. Dak.
N.Dak. St. T. Col. (Minot), B.A.				
Brown, Wilbur Stanley	SQ		4	Moorhead, Minn.
Minn. St. T. Col. (Moorhead), B.Ed.				
Brown, Woodburn Allen	AS Physics	Sr	1,2,3	Hamilton
Browne, Mary Jane	Bus Ad	Sr	1,2,3	Havre
Browning, James Robert	AS Soc Sci	So	1,2,3	Belt
Browning, William Foley, B.A.	Law	Gr	1,2,3	Belt
Brownlee, E. Gardner	Law	Jr	1,2,3	Wolf Point
Brownlee, Grace	SQ		4	Gildford
Bruce, Fred G.	Bus Ad	Sr	1,2,3	Glasgow
Bruckhauser, Betty Louise	AS Soc Sci	Fr	1	Kalispell
Brumwell, George Keith	AS Phys Sci	Fr	1,2,3	Whitefish
Brumwell, Helen Jeannette	AS Home Ec	Sr	1,2,3	Whitefish
Brundage, Lew	AS Soc Sci	So	1,2,3	Dillon
Brunner, Vera C.	SQ (1r)		4	Missoula



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Brunsvold, Muril B.	For	So	1,2,3	Billings
Bruton, Etta Robertson (Mrs.)	SQ	Fr	4	Miami, Okla.
Scarrit-Morrisville Col. (Mo.), B.A.				
Univ. of Wyo., A.M.				
Bruton, Harry Austin	AS Human	Fr	1,2,3	Seattle, Wash.
Buck, Doris Marilyn	AS Phys Sci	Fr	1	Missoula
Buck, Dorothea May	AS Home Ec	Sr	1,2,3	Stevensville
Buck, H. Werner	AS Soc Sci	So	1,2,3	Kalispell
Buckingham, Ward	AS Phys Sci	So	2,3	Kalispell
Buckley, William John	AS Soc Sci	So	2,3	Harlem
Buergey, Margaret Josephine	AS Engl	Jr	1,2,3	Great Falls
Bugli, Josephine Theresa	Uncl		1,2,3	Missoula
Buhmiller, Enid Charlotte	AS Soc Sci	Fr	1,2,3	Eureka
Bulen, William Lindsay	AS Soc Sci	So	1,2,3	Great Falls
Buls, Charles Pierre	AS Soc Sci	So	1,2	Missoula
Bunge, Dorothy	Mus Sp		4,1,2,3	Missoula
Bunge, Jean	Mus Sp		4,1,2,3	Missoula
Burdick, Merritt David	For	Fr	1,2,3	Brady
Burdick, Robert Ford	For	So	1,2,3	Plains
Burgess, Carl Cushing	AS Soc Sci	So	1,2,3	Auburn, Wash.
Burghduff, Thomas	Pharm	Fr	1,2,3	Ismay
Burgmaier, Louise M.	AS Soc Sci	Fr	1,2,3	Power
Burnett, Jean Ann Louise	AS Soc Sci	Fr	1,2,3	Missoula
Burnett, Trafford S.	For	Jr	1,2,3	Missoula
Burns, Joe H.	Pharm	Sr	1,2,3	Mullan, Idaho
Burton, Dorothy E.	AS Human	So	1,2,3	Missoula
Burton, Florence Esther	AS Human	Fr	1,2,3	Missoula
Burton, Mary Ann	Bus Ad	Sr	1,2,3	Sioux Falls, S. Dak.
Bury, Jess Thurman	Sp (lr)		1,2	Missoula
Bush, F. Miles	AS Soc Sci	So	1,2,3	Medicine Lake
Butcher, Owen J. W.	For	So	1,2,3	Sunburst
Butka, Eileen E.	SQ	Jr	4	Lane
Butler, Avis Louise	SQ	So	4	Williston, N. Dak.
Univ. of N. Dak., B.S.				
Butler, Donald William	AS Human	Fr	1	Hamilton
Button, Carlabelle	AS Phys Sci	Fr	1,2,3	Missoula
Buzzetti, Edward James	SQ	Fr	4	Missoula
Mont. St. Col., B.S.				
Byrne, Eileen Margaret	AS Engl	Jr	1,2,3	Nimrod
Cade, Millard M.	Educ	Sr	4,1,2,3	Worden
Cahoon, Wells Leonard	For	Fr	1,2,3	Greenough
Cain, Harold Francis	AS Soc Sci(lr)So	(Prov)	1	Missoula
Cameron, Jean Kathryn	AS Soc Sci	Fr	1,2,3	Missoula
Camp, Leo Leonard	AS Engl	Gr	1,2,3	Thornton, Wash.
Univ. of Wash., B.A.				
Campbell, Dorothy R.	Bus Ad	Sr	4,1,2,3	Butte
Campbell, Frank Bartley	AS Soc Sci	So	1	Missoula
Campbell, Helen Jeannette	AS Engl	Gr	1,2,3	Cleveland Heights, Ohio
Monmouth Col. (Ill.), B.A.				
Campbell, John T.	Journ	Jr	1,2,3	Missoula
Campbell, Thomas Edgar	Bus Ad	Sr	1,2,3	Missoula
Canton, Joseph	AS Soc Sci	Fr	1,2	Stevensville
Capps, Orlando	SQ	Gr	4	Jordan
Kans. St. T. Col. (Pittsburg), B.S.				



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Cardozo, Frances Nunez	AS Home Ec	Jr	1,2,3	Columbus
Cardwell, Franklin B.	AS Soc Sci	Fr	1,2,3	Billings
Carey, Ann L.	S & T Sp		1	Missoula
Carkulis, Theodore Peter	AS Human (1r)	So	1	Butte
Carlson, Alice A.	SQ		4	Finley, N. Dak.
Concordia Col. (Minn.), B.A.				
Carlson, Creighton Charles	AS Soc Sci	So	2,3	Butte
Carlson, Hilmer E.	For	Fr	1,2	Billings
Carlson, Margaret Lavina	AS Soc Sci	So	1,2,3	Choteau
Carlson, Mildred A.	Bus Ad	Sr	1,2,3	Twin Bridges
Carlson, Walter Orvold	SQ		4	Felton, Minn.
Concordia Col. (Minn.), B.A.				
Carman, Lelia Maye	SQ		4	Butte
Carmichael, Virgil T., B.A.	SQ		4	Willow Creek
Carmody, Clifford James	Law	Jr	1,2,3	Kalispell
Carolan, Elsie K. (Mrs.)	SQ		4	Forsyth
Carpenter, Evelyn Dorothy	SQ (1r)		4	Corvallis, Ore.
Ore. St. Col., B.S.				
Carr, Della Virginia	AS Clas Lang	Sr	1,2,3	Kalispell
Carrigan, Peggy Ann	Educ	Jr	1,2,3	Butte
Carroll, Jean Taylor	Bus Ad	Sr	1,2,3	McConnelsville, Ohio
Carter, Jack S.	AS Soc Sci	So	1,2,3	Great Falls
Carter, James Robert	For	Fr	1	Missoula
Carter, Meril Gene	For	So	1,2,3	Cleveland Heights, Ohio
Carver, Eloise Lucile	Bus Ad	Jr	1,2,3	Harlowton
Carver, Jack C.	Journ	Jr	1,2,3	Butte
Casey, Howard Eugene	AS Soc Sci	Fr	1,2,3	Butte
Castles, James B.	Law	Sr	1,2,3	Superior
Castles, John R.	For	Sr	1,2,3	Superior
Castles, Mary, B.A.	SQ		4	Superior
Castles, Wesley	For	Jr	1,2,3	Superior
Casto, Blanche	AS Engl	Jr	1,2,3	Anaconda
Cervenka, Lillian	AS Biol Sci	So	1,2,3	Lewistown
Ceserani, Ernest Frank	Uncl		1,2,3	Butte
Chabre, Francis J.	AS Mod Lang	Jr	1,2,3	Browning
Chaffin, Duane Lloyd	Bus Ad	Jr	1,2,3	Bozeman
Chambers, Carl Edward	Bus Ad	Sr	1,2,3	Billings
Chapman, Roy E.	AS Pre-Legal	Jr	1,2,3	Bellflower, Calif.
Chapman, Walter George	For	Fr	1,2,3	Wolf Point
Chappellu, Mary Rose	AS Human	Fr	1,2,3	Belfry
Charteris, Esther I.	AS Human	So	1,2,3	Great Falls
Chase, Letty Ann	SQ		4	Billings
Chesarek, Josephine Dorothy	SQ		4	Bearcreek
Chesbro, Allen Volney	AS Biol Sci	So	1,2,3	Raynesford
Chichester, Robert Oxley	AS Hist	Jr	1,2,3	Great Falls
Chisholm, John Cline	AS Soc Sci	So	1,2,3	East Helena
Chmel, Bessie Frances	SQ		4	Hopkins, Minn.
Choate, Robert I.	For	Jr	1,2,3	Miles City
Chouinard, Edward L.	Journ	Jr	1,2,3	Butte
Christenot, Orville Frederick	AS Soc Sci	So	2	Columbus
Christensen, Alet Evelyn	SQ		4	Minot, N. Dak.
Christensen, Gladys R. (Mrs.), B.A.	AS Fine Arts (1r)	Gr	1,2	Missoula



Name	Curriculum	Rank	Quarters in Atten- dance	9.	Residence
Christensen, Mary Anne	AS Phys Ed	Sr	1,2,3		Missoula
Christenson, Vernon Conrad	AS Soc Sci	Fr	1,2,3		Conrad
Christiani, Ruth Margaret	AS Econ	Jr	1,2,3		Red Lodge
Christie, Alexander Lee	AS Geol	Jr	3		Butte
Christopherson, France E., B.A.	SQ		4		Joliet
Chumrau, Paul J.	Bus Ad	Sr	1,2,3		Anaconda
Clapp, Francis Coyle	AS Econ	Jr	1,2,3		Missoula
Clapp, Lucie Ford	Journ	Fr	1,2,3		Missoula
Clapp, Mary Lincoln, B.A.	AS Zool	Gr	4,1,2,3		Missoula
Clapp, Roger William, B.A.	AS Pre-Medic	Gr	1,2,3		Butte
Clapper, Don Ellsworth	AS Soc Sci	So	1,2,3		Cut Bank
Clarić, Ralph Francis	For	Sr	1,2,3		Missoula
Clark, Earl G.	For	So	1,2,3		Olive
Clark, Flora Ethel	SQ		4		Cogswell, N. Dak.
Jamestown Col. (N. Dak.), B.A.					
Clark, James Dwyer	AS Soc Sci	So	1		Jordan
Clark, James Wilson	For	Fr	2		Trout Creek
Clark, Margaret Mary	AS Engl	Jr	4,1,2,3		Trout Creek
Clark, Mary Patricia	Journ	Fr	1,2,3		Jordan
Clark, Robert Kenley	AS Physics	Jr	1,2,3		Missoula
Clark, Wallace Nichols	AS Pre-Legal	Jr	1,2,3		Shelby
Clarke, David J.	Law	Sr	1,2,3		Helena
Clayburgh, Donna Lorraine	AS Soc Sci	So	1,3	Grand Forks, N. Dak.	
Claypool, Donald Forrest	For	Sr	1,2,3		Kalispell
Clayton, Lois Jean	SQ		4		Butte
Clayton, Lyman Morton	AS Phys Sci	So	1,2,3		Wolf Point
Clemow, Joe W.	For	Sr	1		Billings
Clendenan, Jean Catherine	Educ	Gr	1		Hobson
Northwestern Univ. (Ill.), B.A.					
Clifton, Nora Marie	AS Human	So	1,2,3		Spokane, Wash.
Clough, Ruth Evelyn	AS Soc Sci	Fr	1,2,3		Missoula
Clow, Jane Judith	Music	Jr	1,2,3		Missoula
Clow, Rosamonde S. (Mrs.)	SQ		4		Missoula
Clute, Donald V.	SQ		4		Golden, Colo.
N. Dak. St. T. Col. (Minot), B.A.					
Coats, Orlene	AS Econ	Sr	1,2,3		Arlee
Cobb, Thomas Lambert	AS Biol Sci	Fr	1,2,3		Missoula
Cobban, William Aubrey	AS Phys Sci	So	1,2,3		Great Falls
Coburn, Harriet Hunter	AS Phys Sci	Fr	1,2,3		Chehalis, Wash.
Cochran, Bill	For	Jr	1		Stevensville
Cochrell, A. Boyd	AS Human	Fr	1,2,3		Missoula
Cohe, Adele	AS Mod Lang	Sr	4,1,2		Billings
Coit, Leonard C.	Law	Gr	1,2,3		Missoula
Univ. of Santa Clara (Calif.), B.Ph.					
Colby, Betty Johnson (Mrs.), B.A.	Journ (1r)	Gr	2		Missoula
Cole, Arlene	AS Human	So	1,2,3		Darby
Cole, Gladys Elizabeth	AS Soc Sci	Fr	1,2,3		Missoula
Cole, Hoy Clifford	AS Chem	Sr	1,2,3		Deer Lodge
Coleman, Glenn Raymond	AS Soc Sci	So	1		Missoula
Colfer, Harry Francis	AS Phys Sci	Fr	1		Dillon
Collins, Helen Seidemann	SQ		4		Somers
Collins, Lois Lee	AS Engl	Jr	1,2,3		Menard
Collins, Verne Wesley	Bus Ad	Sr	1,2,3		Williston, N. Dak.



Name	Curriculum	Rank	Quarters in Atten- dance	10. Residence
Collom, Charles Robert	For	So	1,2,3	Missoula
Coltrin, Ralph Oliver	Pharm	So	1,2,3	Miles City
Colvin, Alice Marie	AS Biol Sci	So	1,2,3	Missoula
Commings, William Earl	For	So	1,2,3	Hamilton
Comstock, Esther Alice	SQ		4	Miles City
Conger, Everton Ellsworth	AS Phys Sci	Fr	1,2,3	Missoula
Conkey, Catherine Daniells	AS Biol Sci	So	1	Missoula
Conklin, Karl Peter	AS Pre-Medic			
	(1r)	Sr	4,1	Bozeman
Conkling, Jack F.	Journ	Fr	1,2,3	Missoula
Connell, Lois	Mus Sp		1,3	Missoula
Connole, Paul	AS Pre-Legal	Jr	4,1	Havre
Connolly, Pat James	AS Soc Sci	So	1,2,3	Anaconda
Connor, John Peter	AS Soc Sci	So	1,2,3	Helena
Connor, William Stephen	For	So	1,2,3	Melrose
Conrad, Arthur Kelly	AS Soc Sci	Fr	1,2,3	Conrad
Conrad, Herbert William	Law	Sr	1,2,3	Conrad
Constan, Catherine C.	SQ		4	Missoula
Convery, Jean Ellen	Journ	Sr	1,2,3	Silesia
Conway, G. Barbara	AS Lib Econ	Jr	4,1,2,3	Chinook
Conway, Robert F.	AS Soc Sci	So	1,2,3	Livingston
Conway, Walter L., B.S.	SQ		4	Chinook
Cook, Beatrice Montana	AS Human	So	1,2,3	Missoula
Cook, Curtis Custer	For	Fr	1,2,3	Missoula
Cook, Keith Harding, B.A.	AS Hist	Gr	1,2,3	Hardin
Cook, Marie H.	AS Econ	Sr	4,1,2,3	Stevensville
Cook, Ronald Warburton	SQ		4	Opheim
Cook, Virginia Beth	AS Human	Fr	1,2,3	Kalispell
Cooley, Earl E.	For	Fr	1,2,3	Missoula
Coombe, Owen Louis	AS Phys Sci	Fr	1,2,3	Missoula
Coombs, Walter Paul	AS Econ	Jr	4,1,2,3	Missoula
Cooney, Dorothy Jane	AS Home Ec	Jr	1,2,3	Great Falls
Cooper, Delbert D., B.A.	SQ		4	White Sulphur Springs
Cooper, Fern Kennedy (Mrs.)	SQ (1r)		4	White Sulphur Springs
Cope, Inez Cleo	AS Home Ec	Sr	1,2,3	Missoula
Cope, Kathryn Marie	AS Home Ec	Jr	1,2,3	Missoula
Copeland, Frances W.	AS Econ	Jr	1,2,3	Denton
Copenhaver, Roxie, B.A.	SQ		4	Las Vegas, Nev.
Corcoran, Germaine Lenore	AS Engl	Sr	1,2,3	Great Falls
Cormier, Martin A.	For	Fr	1	Libby
Cornish, Luella May	AS Pre-Nurs	Jr	1,2,3	Hamilton
Corry, Harry Albert	For	Fr	1,2,3	Billings
Cortelloni, Frank	AS Soc Sci	Fr	2	Centralia, Ill.
Costello, William James, B.A.	Law	Gr	4,1,2,3	Great Falls
Coughlin, Gregg Edward, B.A.	Law	Gr	4,1,2,3	Butte
Covey, Robert Channing	For	Fr	1,2,3	Missoula
Cowell, Anne Gwladys	AS Human	So	1,2	Missoula
Cowell, Mary Jane	AS Soc Sci	Fr	1,2,3	Missoula
Cowperthwaite, Allen M.	SQ		4	Butte
Cox, Beatrice Janet	AS Math	Sr	1,2,3	Helena
Cox, Gene H.	For (1r)	Sr	1,2,3	Helena
Cox, U. Wayne	AS Phys Sci	So	2,3	Knobs
Coy, K. Loraine	Journ	Sr	1,2,3	Laurel



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Craig, Clayton C.	Bus Ad	Jr	1,2,3	Missoula
Craig, Ralph W.	Journ	Fr	1,2,3	Lewistown
Craighead, Katherine Wheeler, B.A.	SQ (1r)		4	Missoula
Crail, Audree Margaret	AS Phys Ed	So	1,2,3	Butte
Crippen, Lloyd George	AS Soc Sci	So	1,2	Baldwin, Wis.
Crisafulli, Joseph Frank	Bus Ad	Jr	1,2	Glendive
Crisafulli, Rose	AS Mod Lang	Jr	1,2,3	Glendive
Crnich, John E.	Pharm	Jr	1,2,3	Butte
Croonenberghs, Edna Maye (Mrs.)	AS Soc Sci	So	1,2,3	Missoula
Croonenberghs, George Tucker	For	Fr	1,2,3	Missoula
Crossman, Ida E.	SQ		4	Butte
Crouse, Charles	Journ	Sr	1,2,3	Dillon
Crump, P. Clifford, B.A.	SQ		4	Florence
Crutcher, Mary Alice	Pharm	So	1,2,3	Kellogg, Idaho
Cucksey, Robert Gibson	AS Soc Sci	So	1,2,3	Butte
Cullen, William Thomas, B.A.	SQ		4	Ramsay
Culligan, Myrtle B. (Mrs.)	SQ (1r)		4	Polson
Cully, Mae Elizabeth	AS Soc Sci	Fr	1,2,3	Havre
Culver, John R.	SQ		4	Stanford
Simpson College (Iowa), B.A.				
Culber, Leith R.	AS Biol Sci	So	1,2,3	Terry
Cummings, L. J.	Mus Sp		2	Missoula
Cummings, Rial Wilson	SQ		4	Lambert
Cummins, Norman Lambert	For	So	1	Hardin
Cunniff, Esther Bea	Educ	Jr	1,2,3	Augusta
Cunningham, William Penn	AS Bot	Jr	2	Missoula
Curdy, David James	AS Hist	Jr	1,2,3	Livingston
Curdy, Margaret Ellen	SQ		4	Livingston
Cure, Orin Rider	Law	Sr	4,1,2,3	Missoula
Curfman, Kenneth Frank	For	Jr	1,2,3	Arkansas City, Kans.
Curtis, Carl Wilmer	Bus Ad	Sr	1,2,3	Sidney
Cusker, Orian J.	For	Jr	2	Circle
Cutler, David Ormond	AS Phys Sci	Fr	1,2,3	Kalispell
Cyr, Charles Krest	AS Soc Sci	So	1,2,3	Missoula
Cyr, Clifford Paul	Music	Jr	1,2,3	Missoula
Dahl, Arlie Lester	SQ		4	Felton, N. Dak.
Concordia Col. (Minn.), B.A.				
Dahl, Doris Vivian	SQ		4	Felton, Minn.
Dahl, Arthur John	Music	So	1,2,3	Forsyth
Dahl, Edna Martha (Mrs.)	SQ		4	New Leipzig, N. Dak.
Dahlstrom, Earl Lynn	Music (1r)	So	3	Missoula
Dailey, Myron Edward	For	Fr	1,2,3	Ronan
Dalgleish, Andrea	AS Soc Sci	Fr	1,2,3	Missoula
Daly, Gene William	AS Soc Sci	Fr	1	Butte
Danielson, Doris E.	SQ		4	Ferdig
Darnutzer, James P.	For	Fr	1,2	Twin Bridges
Darrow, Audrey Lee	AS Human	So	4,1,2,3	Missoula
Darrow, Beverly	Mus Sp		1,2,3	Missoula
Darrow, Lyman Allen	Pharm	So	1,2,3	Missoula
Daugherty, Xoa M. (Mrs.)	SQ		4	Hingham
David, Leon E.	Journ	So	1,2,3	Lewistown
Davidson, William Severight	AS Soc Sci	Fr	1,2,3	Williston, N. Dak.
Davies, Fannie Belle	SQ (1r)		4	Helena
Intermountain Union Col., B.A.				



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Davies, Mary Jane	SQ		4	Lewistown
Davis, Alfred Franklin	Law	Jr	1,2,3	Butte
Davis, Bill Ray	AS Geol	Jr	1,2,3	Manhattan
Davis, Elmer Dale	For	Fr	1	Billings
Davis, Eugene Charles, B.A.	AS Chem (1r)	Gr	3	Missoula
Davis, Evelyn Alice	Mus Sp		1,2	Missoula
Davis, Florence May	SQ		4	St. Paul, Minn.
Univ. of Minn., B.S.				
Davis, G. Joy	SQ		4	Independence, Mo.
Davis, Ida Wenona	SQ (1r)		4	Bozeman
Central Col. (Mo.), A.B.				
Davis, Irshal O.	SQ		4	Choteau
Baker Univ. (Kans.), B.S.				
Davis, Lucille Carolynn	Journ	So	1,2,3	Kalispell
Davis, Tom J.	AS Soc Sci	So	1,2	Butte
Davis, Zilpha Carol	Journ	Fr		
		(Cond)	1	Polson
Dawes, Edith Milward	SQ (1r)		4	Hamilton
Dawes, Marian Hall, B.A.	AS Engl (1r)	Gr	1	Missoula
Dearth, Mollie Mae	AS Soc Sci	So	1	Whitehall
Decker, Ada Elizabeth	Bus Ad	Sr	1,2,3	Wind River, Wyo.
Deegan, Kathryn Theresa	AS Econ	Sr	1,2,3	Missoula
Deegan, Rosemary	AS Phys Sci	So	1,2,3	Missoula
De France, Gene	AS Phys Sci	Fr	1,2,3	Laurel
DeMers, Martha Eleanor	AS Soc Sci	So	1	Missoula
DeMers, Robert J.	Bus Ad	Jr	1,2,3	Missoula
Demorest, James Robertson	AS Wild Life			
Univ. of Ill., B.S.	Tech	Gr	1,2,3	Chicago, Ill.
Dencker, Julia Alice	SQ		4	Gettysburg, S. Dak.
St. Olaf Col. (Minn.), B.A.				
Dennison, Richard F.	AS Soc Sci	So	1,2,3	Great Falls
Denson, Norman Maclaren, B.A.	AS Geol	Gr	1,2,3	Galata
Denson, Shadrach Philip, B.A.	AS Wild Life			
	Tech	Gr	4,1,2,3	Galata
Derrick, Louise Pearl	Uncl		1,2	Billings
Derry, Dora Jane	AS Soc Sci	Fr	1,2,3	Billings
Deschamps, Jacqueline	AS Human	Fr	1,2,3	Missoula
DeVoe, George A.	AS Engl (1r)	Jr	1,2	Somers
Diamond, Ann Harrison (Mrs.)	AS Human	Fr	1	Missoula
Dickman, Roland Faville	AS Bot	Sr	1,2,3	Creston
Dickson, Clair Clifford	AS Biol Sci	So	1,2	Geyser
Dickson, Jean	AS Soc Sci	So	1,2,3	Missoula
Dickson, Joseph Louis	SQ		4	Geyser
Mont. St. Nor. Col., B.Ed.				
Dickson, Mary Alice	AS Soc Sci	So	1,2,3	Missoula
Dignan, George John	Bus Ad	Sr	1,2,3	Glasgow
Dill, Georgia	SQ		4	Mitchell, S. Dak.
Dak. Wesleyan Univ. (S. Dak.), B.A.				
Dion, Janet Hunter	AS Mod Lang	Jr	1,2,3	Glendive
Dissly, Karl Wesley	Law	Jr	1,2,3	Lewistown
Ditlmeier, Evelyn Aileen	AS Soc Sci	Fr	1,2,3	Missoula
Dobbs, Andrew L., B.A.	SQ		4	Ingomar
Dobrovolsky, Herbert John	For	Fr	1,2,3	Lodi, Calif.



Name	Curriculum	Rank	Quarters in Atten- dance	13. Residence
Dobson, Charles E.	For	Jr	2,3	Missoula
Dobson, Patricia K.	AS Pre-Nurs	So	1,2,3	Butte
Doepker, Virginia Mary	AS Human	So	1,2,3	Butte
Doering, John M.	For	Sr	1,2,3	Missoula
Doerr, Mary Louise	AS Biol Sci	Fr	1,2,3	Helena
Doherty, Mora Isabelle	AS Soc Sci	So	2,3	Great Falls
Dolan, John Joseph	AS Biol Sci	So	1,2,3	Helena
Dolan, Margaret Eileen	SQ		4	Anaconda
Dolan, Phil P.	AS Soc Sci	Fr	1	Helena
Domina, Max Bowen	AS Biol Sci	So	2	Butte
Dominek, Julian, B.S.	For (1r)	Gr	2	Westby
Donnelly, Dorothy J.	AS Phys Sci	Fr	1,2,3	Butte
Donohue, Jere W.	AS Physics	Sr	1,2,3	Missoula
Dool, Charlotte Alexander	AS Engl	Jr	4,1,2,3	Missoula
Dooley, Roy P. H.	SQ		4	Elk, Wash.
Gonzaga Univ. (Wash.), Ph.B.				
Doran, Abigail A.	SQ		4	Red Lodge
D'Orazi, Ferdie Anthony	AS Fine Arts	Sr	1,2,3	Missoula
D'Orazi, Victor William	Law	Jr	1,2,3	Missoula
Dorich, Leo Bernard	AS Soc Sci	So	1	Great Falls
Dorr, Florence T. (Mrs.)	SQ		4	Olive
Dotchen, Russell	AS Soc Sci	Fr	1,2,3	Great Falls
Doull, Robert Henry	For	So	1,2,3	Butte
Dowling, John W.	AS Soc Sci	Fr	1,2,3	Hamilton
Downing, Elizabeth Louise	AS Home Ec	Sr	4,1,2,3	Hamilton
Doyle, Howard Jordan	For	Sr	1,2,3	Atlanta, Ga.
Dragstedt, Dianne	Mus Sp		2,3	Missoula
Drange, Harold Robert	Law	Sr	1,2,3	Shepherd
Draper, Gayle Adele	AS Soc Sci	So	1,2,3	Kalispell
Dratz, Mary Helen	AS Phys Sci	So	1,2,3	Missoula
Drazich, Albert John	For	Jr	1,2,3	Great Falls
Dresen, Charlotte Ann	AS Soc Sci	Fr	1	Windham
Drewiecke, Leo A.	SQ		4	Hobson
Mont. St. Col., B.S.				
Dreyer, Leif Aril	AS Soc Sci	So	1,2,3	Weldon
Driscoll, Joanna Ellen	SQ		4	Butte
Driscoll, Maurice	SQ		4	Walkerville
Driscoll, Patricia J.	AS Biol Sci	So	1,2,3	Butte
Driscoll, Thomas Francis	AS Soc Sci	So	1,2,3	Anaconda
Duffy, John Edward	S & T Sp		1,2,3	Florence
Dufour, Doloris M.	AS Soc Sci	So	1,2,3	Somers
Dufour, Wilfred Paul	For	Fr	1,2,3	Somers
Dugan, Fred N.	Bus Ad	Jr	1,2,3	Billings
Dugan, Kenneth James	Bus Ad	Sr	1,2,3	Billings
Dunahay, Earl Emerson	AS Biol Sci	So	2	Miles City
Duncan, Gene Montelle	For	So	1,2,3	Bozeman
Duncan, John H.	AS Soc Sci	So	1	Helena
Dunlap, Velma Ruth	AS Soc Sci	Fr	1,2,3	Missoula
Dunlop, Ida May	SQ		4	Forest River, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Dunn, Vera Marie	SQ (1r)		4	Burley, Idaho
Dunn, Walter L.	AS Soc Sci	So	1	Kalispell
Dunstan, Margaret	AS Human	So	1,2,3	Missoula



Name	Curriculum	Rank	dance	Residence
Durkan, John O'Neill	Law	Sr	1,2,3	Great Falls
Durnford, Richard H.	AS Soc Sci	Fr	1,2	Florence
Dye, Mary Kay	AS Soc Sci	So	1,2,3	Vida
Dyer, Dorothy Nell	Journ	Fr	1,2,3	Brady
Dykstra, George	AS Phys Sci	Fr	1,2,3	Helena
Easterly, Robert Lee	AS Pre-Medic	Jr	1,2,3	Missoula
Eastman, Dorothy Marion, B.A.	SQ		4	Missoula
Eastman, Ruth Margaret	AS Soc Sci	So	1,2,3	Missoula
Easton, Carol Frances	SQ		4	Fromberg
Easton, Shirley Theone	SQ		4	Fromberg
Eaton, Carol	SQ		4	Hinsdale
Eberly, Francis Marion	SQ		4	Fargo, N. Dak.
Eck, Helena Lucille	AS Med Tech	Sr	1,2,3	Livingston
Eckford, Jane Gordon	AS Human	Fr	1,2,3	Choteau
Ede, Marguerite	AS Med Tech	Jr	1,2,3	Polson
Edmond, Millard M.	For	Sr	2,3	Missoula
Edie, Martin Clark	For	So	2,3	Columbia Falls
Edie, Winston Whitney	AS Phys Sci	Fr	1,2,3	Columbia Falls
Edmonds, Audrey Alida	SQ		4	Great Falls
Edwards, Constance	AS Soc Sci	So	1,2,3	Great Falls
Edwards, Hugh Fredric	AS Biol Sci	Fr	1,2,3	Butte
Edwards, June Elma	Music	Jr	1,2,3	Malta
Eichelman, Edgar Todd	For	So	1,2,3	Des Plaines, Ill.
Eidel, Charles Louis	AS Soc Sci	Fr	1,2,3	Great Falls
Eilek, Thomas Sherman	Journ	Fr	1,2,3	Baker
Eiselein, Alfred William	Journ	Jr	1,2,3	Roundup
Ekeland, Muriel H. J.	SQ		4	Regent, N. Dak.
John Fletcher Col. (Iowa), B.A.				
Ekern, Halvor O.	For	Jr	1,2,3	Thompson Falls
Eklund, Florence Virginia	SQ		4	Great Falls
Elder, Catherine Mary	AS Mod Lang	Sr	1,2,3	Missoula
Elderkin, Esther Elizabeth	SQ		4	Butte
Northwestern Univ. (Ill.), B.S.				
Eldridge, Clarence Riley	Bus Ad	Sr	1	Missoula
Eldridge, June Marguerite	AS Fine Arts	Sr	1,2,3	Missoula
Elgas, Robert James	AS Biol Sci	Fr	1,2,3	Ballantine
Elgas, Ruth Marie	AS Engl	Jr	1,2,3	Ballantine
Elliot, Maxine Morrison	AS Mod Lang	Jr	1,2,3	Havre
Elliott, Eugene W.	For	So	1,2,3	Billings
Elliott, Jean Phyllis	AS Pre-Nurs	Fr	1,2,3	Clinton
Elliott, John Leslie	Bus Ad	Sr	1	Fort Benton
Elliott, Minnie Page	SQ		4	Redstone
Univ. of Wash., B.S.				
Elliott, Walter Allen	AS Soc Sci	So	1,2,3	Fort Benton
Elser, Lawrence R.	For	Fr	1	Sheridan
Ely, Elaine May	AS Phys Sci	Fr	1,2,3	Missoula
Embrey, Faith Thurston	Bus Ad	Jr	1,2,3	Great Falls
Enigh, John Russell	AS Soc Sci	So	1,2,3	Kankakee, Ill.
Emery, Almeda Lavonia	SQ		4	Missoula
Intermountain Union Col., B.A.				
England, Marlice	AS Soc Sci	So	1,2,3	Missoula
English, Thurman E.	For (lr)	So	2	Alder
Enright, Eleanor Katheleen	AS Mod Lang	Jr	1,2,3	Silver Bow



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Ensign, Edwin S.	SQ		4	Superior
Ensteness, Marjorie Marie	AS Mod Lang	Sr	1,2,3	Missoula
Erickson, Allen S.	For	Jr	1,2,3	Nemo, S. Dak.
Erickson, Goodwin Valdemar	SQ		4	New Leipzig, N. Dak.
Concordia Col. (Minn.), B.A.				
Erickson, Marion Esther	AS Human	So	1,2,3	Barber
Erickson, Roy H.	SQ		4	Blaisdell, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Erickson, Vernard Louis	For	Jr	1,2	Bonner
Erickson, William John, B.A.	SQ		4	Libby
Erkila, Elmi Marie, B.A.	SQ		4	Milltown
Erlandson, Edward John	Journ	Sr	1,2,3	Missoula
Erwin, Helen	AS Soc Sci	So	1,3	Dillon
Eschwig, William Henry	For	Sr	1	Whitefish
Evans, Gerald W.	AS Engl	Jr	4,1,2	Wyola
Evans, Jessie L. (Mrs.)	SQ (1r)		4	Missoula
Evans, William Richard	Educ	Jr	4,1,2,3	Roundup
Eveland, Ivan Wayne	AS Hist	Sr	1,2,3	Butte
Everson, A. Donald	AS Soc Sci	Fr	1,2,3	Reserve
Eyre, Besse E.	SQ		4	Augusta
Mont. St. Col., B.S.				
Falacy, Ted Raymond	For	Sr	1	Missoula
Fallgatter, Robert Charles	For	Jr	1,2,3	Kintyre, N. Dak.
Faris, Donald Tandy	AS Hist	Sr	3	Missoula
Farmer, Robert Warren	For	Jr	2	Deer Lodge
Farnsworth, Virginia	Mus Sp		1,2,3	Missoula
Farrar, Arthur James	AS Soc Sci	Fr	1	Alliance, Nebr.
Farrar, Dawn Walda	AS Human	So	1,2,3	Butte
Farrell, Morris	SQ		4	Great Falls
Faulkner, Helen Marie	Music	Fr	1,2,3	Missoula
Faulstich, Edward	AS Chem	Sr	4,3	Missoula
Feldmann, Lester Frederick	SQ		4	Valley City, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Fellows, Grace C.	SQ		4	Miles City
Fennelly, Louis Thomas	AS Soc Sci	So	1,2,3	Butte
Feronato, Teresa Fern	AS Phys Sci	Fr	1,2,3	Stevensville
Fessenden, Seth Arthur	SQ		4	Carbondale, Ill.
Univ. of Ill., B.S., M.S.				
Fewkes, Lura May	Bus Ad	Jr	1,2,3	Troy
Fewkes, Rhea Claire	AS Soc Sci	Fr	1,2,3	Troy
Fickes, Mary Catherine	AS Phys Sci	So	1,2	Missoula
Fiddler, Bill Henry	For	Fr	1,2	Miles City
Fifield, Mae A.	SQ		4	Miles City
Filson, Betty Leah	AS Human	Fr	1	Helena
Findell, Dan Jakways	Journ	Jr	1,2,3	Missoula
Findley, Garnett E.	Bus Ad	Jr	1,2,3	Missoula
Finn, Susie Marguerite	SQ		4	Butte
Fisher, Henry Dean	AS Soc Sci	Fr	1,2,3	Stevensville
Fisher, Virginia	SQ		4	Bozeman
Mont. St. Col., B.S.				
Fisk, Howard Wilson	SQ		4	Ellendale, N. Dak.
N. Dak. St. Nor. and Ind. School, B.S.				
Fitzgerald, M. Elizabeth	AS Home Ec	Jr	1,2,3	Missoula



Name	Curriculum	Rank	dance	Residence
Flanagan, Howard Thomas	AS Soc Sci	Fr	1	Forsyth
Flanagan, Virginia	Bus Ad	Sr	1,2,3	Great Falls
Flanick, Mary Stephanie	SQ		4	Butte
Flannery, Kathryn Marguerite	AS Biol Sci (1r) So	1		Missoula
Flatten, N. Alberta	AS Phys Sci	So	1	St. Ignatius
Flattum, Morlan C.	AS Phys Sci	So	1,2,3	Grey Cliff
Fleming, Eunice	AS Home Ec	Jr	1,2,3	Eureka
Fleming, William Whiting	For	So	1,2,3	Glendive
Flint, Agnes Sherburne (Mrs.)	AS Engl	Jr	4,1,2,3	Browning
Flint, Howard Raymond	AS Biol Sci	So	1,2,3	Missoula
Flint, Reatha Mary	AS Soc Sci	Fr	1	Missoula
Flint, Robert C.	Law	Sr	1,2,3	Billings
Fluto, J. Alfred	AS Human	Fr	1,2,3	Somers
Flynn, Catherine Marie	SQ		4	Missoula
Flynn, Eddie John	AS Phys Sci	So	1,2,3	Miles City
Flynn, Margaret Ellen	Journ	So	1,2,3	Missoula
Flynn, Thomas Frank	For	Fr	1,2,3	Miles City
Foley, Anna Helen, B.A.	SQ		4	Victor
Follman, Charles C.	AS Chem	Jr	1,2,3	Missoula
Folsom, Clara Ella	SQ		4	New Castle, Del.
Fopp, Geno Paul	Law	Sr	1,2,3	Somers
Forbis, William H.	Journ	Jr	1,2,3	Missoula
Forgey, Louis J.	AS Bot	Sr	1,2,3	Miles City
Formanack, Robert William	AS Phys Sci	Fr	1,2	Miles City
Formos, Helen Pauline	AS Human	So	1,2,3	Sand Coulee
Forsell, Louis Otto	AS Pre-Legal	Jr	1	Butte
Forsman, John S.	For	Jr	1,2	Glasgow
Forssen, Anne Marie	Music	So	1,2,3	Missoula
Forssen, John Arvid	Journ	Sr	1,2,3	Missoula
Forsythe, George Irvin	AS Pre-Legal	Jr	1,2,3	Gregson Springs
Forsythe, Howard Paul, Jr.	For	Fr	1	Grey Cliff
Fort, Thomas Sterling	For	Fr	1,2,3	St. Regis
Forté, Aldo John	Uncl		1,2	Chicago, Ill.
Foss, Geneva E.	SQ		4	Mullan, Idaho
Univ. of Ore., B.A.				
Foster, Carol M.	Journ	Jr	4,1,2,3	Antelope
Foster, Jim M.	AS Soc Sci	Fr	1,2,3	Billings
Foster, Priscilla Ann	AS Phys Sci	Fr	1,2	Mentor, Ohio
Fox, Wilda Louise	AS Human	Fr	1,2,3	Missoula
Frahm, Betty Jane Margaret	AS Home Ec	Jr	1,2,3	Whitefish
Franks, Lois Olive	SQ		4	Judith Gap
Frame, Ellen Isabelle	AS Soc Sci	So	4,1,2,3	Butte
Francisco, Don Glenn	AS Phys Sci	Fr	1,2,3	Harlowton
Frankovich, George John	For	Fr	1,2,3	Butte
Fredricks, J. William	SQ		4	Dickinson, N. Dak.
N. Dak. St. T. Col. (Dickinson), B.A.				
Freeman, Jean Mildred	Journ	Fr	1,2,3	Washoe
Freeman, Roland Parish, B.A.	Educ	Gr	3	Missoula
Freese, Bernard Gene	For	Fr	1,2,3	Whitefish
French, John Daniel	Law	Sr	1,2,3	Polson
Frey, Sara Dean	AS Human	So	1,2,3	Anaconda
Frisbee, Donald O.	AS Phys Sci	Fr	1,2,3	Cut Bank
Frisbee, Selden Sherburne	Law	Sr	1,2,3	Cut Bank



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Fritz, George J.	For	Sr	1,2,3	New York, N. Y.
Fritz, Jean Elizabeth	AS Hist	Sr	1,2,3	Ronan
Fromm, Robert J.	AS Zool	Jr	1,2,3	Helena
Fuller, Lewis William	For	Jr	1,2,3	Libby
Fuller, Mary K.	AS Soc Sci	So	1,2,3	Valier
Fuller, Olney Frank	SQ (1r)		4	Great Falls
San Jose St. T. Col. (Calif.), B.A.				
Funk, Robert K.	SQ		4	Wolf Creek
Furlong, Thomas Francis	AS Human	Fr	1,2,3	Great Falls
Gage, Gwynn B.	For	Sr	1,2,3	Thompson Falls
Gaines, Marjorie Augusta	SQ		4	Winnett
Gajan, Charles Rudolph	For	Sr	1,2,3	Missoula
Gajan, Stephen Andrew	For	So	1,2,3	Missoula
Gallaher, Charles W.	For	So	1,2,3	Hamilton
Galles, Dale F.	AS Soc Sci	So	1,2,3	Billings
Galles, Dean E.	AS Soc Sci	Fr	1,2,3	Billings
Galt, Edna Ann	Bus Ad	Jr	1,2,3	Great Falls
Galusha, Hope Duncan	AS Econ	Jr	1,2	Helena
Gannon, Rosemary Cecilia	SQ		4	Butte
Gardiner, Frank Ashton	AS Phys Sci	So	1,2,3	Butte
Gardner, Earl Basil	AS Math	Jr	1,2,3	Havre
Gardner, Maxine Edith	AS Med Tech	Jr	4,1,2	Missoula
Garlington, Ted L.	For	Jr	1,2,3	Missoula
Garner, Eldon Russel	AS Biol Sci	So	2	Brady
Garner, Leland Charles	AS Biol Sci	So	2,3	Brady
Garrett, Gordon B.	Music	So	1,2,3	Great Falls
Garrison, J. Milton	Bus Ad	Sr	1,2,3	Glasgow
Garrison, Jane	Mus Sp		4,1,2,3	Missoula
Garrison, Margaret	Mus Sp		1,2,3	Missoula
Gasperino, Mary	Pharm	Fr	1,2,3	Missoula
Gasperino, Tony A.	Pharm	Sr	1,2,3	Missoula
Gass, Lloyd C.	SQ		4	Missoula
Gass, Ruth LaVerne (Mrs.)	SQ (1r)		4	Great Falls
Gaustad, Ruth Pratt	SQ		4	Butte
Wheaton Col. (Mass.), A.B.				
Geagan, Ruth Patricia	AS Phys Sci	So	1,2,3	Butte
Gedgoud, Thomas William	AS Hist	Jr	1,2,3	Missoula
Geil, Don J.	For	Sr	1,2,3	Missoula
George, Gladys Jane, B.A.	SQ		4	Missoula
George, H. Welby	For	Sr	1,2,3	Missoula
Gerlach, Amanda Catherine	SQ		4	Missoula
Germeraad, John Henry	For	Fr	1,2,3	Good Thunder, Minn.
Gervalia, James Ralph	For	Sr	1,2,3	Billings
Ghirardo, Barlow Domenic	AS Soc Sci	Fr	1,2,3	Butte
Ghirardo, Bernard Joseph	AS Soc Sci	So	1,2,3	Columbus
Gibb, Helen Marie	AS Soc Sci	So	1,2,3	Columbus
Gibbons, Patricia P.	AS Human	So	1,2,3	Belton
Gibson, Fred Lee	AS Soc Sci	Fr	1,2	Eureka
Gibson, Marjorie	Mus Sp		1	Livingston
Gibson, Mary	Bus Ad	Jr	1,2,3	Missoula
Gies, Paul A.	AS Soc Sci	Fr	1,2	Havre
Gilbert, Don Clarke	Bus Ad	Sr	1,2,3	Great Falls
Gilbert, Vera Roberta, B.A.	SQ		4	Dillon
				Clyde Park



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Gilbert, Wilbur G., B.A.	Law	Gr	1,2,3	Dillon
Gilby, Rita Mae	SQ		4	Redfield, S. Dak.
Gilfeather, Clarence Forrest	AS Biol Sci	Fr	1	Mosby
Gilham, Dorothy	SQ		4	Missoula
Gilham, Polly Elizabeth	Bus Ad	Jr	1,2,3	Missoula
Gill, Gladys Margaret	SQ		4	Butte
Gill, Henry Leonard	For	Fr	2	Priest River, Idaho
Gille, Irene Elliot	SQ		4	Lavina
Gillie, John	AS Soc Sci	Fr	2,3	Butte
Gillin, John F.	AS Soc Sci	So	1,2	Forsyth
Gilmour, Dorothy Jean	AS Soc Sci	So	1	Lewistown
Giltner, William H., B.A.	Journ	Gr	4,1,2	Phoenix, Ariz.
Gitchel, Rachel Mary	AS Human	Fr	1,2,3	Pendroy
Gitchel, Wayne Benjamin	AS Chem	Sr	1,2,3	Pendroy
Gladden, James Wade, B.A.	SQ		4	Perma
Glenny, Woodrow Earl	For	Fr	2	Lewistown
Glore, Emmet	SQ		4	Missoula
Wash. Univ. (Mo.), A.B.				
Gloudeman, Mary Katherine	AS Phys Sci	So	1,2,3	Billings
Glynn, Val G.	SQ		4	Harlowton
Mont. St. Col., B.S.				
Godfrey, Horace W.	For	Sr	1,2,3	Whitefish
Golde, Alfred Walter	SQ		4	New Salem, N. Dak.
Univ. of N. Dak., B.S.				
Golubski, Clarence Joseph	For	Fr	1,2	Cleveland, Ohio
Gordon, Carey H.	AS Phys Sci	Fr	1,2,3	Ronan
Gordon, Donald Bonner	For	So	1,2,3	Chicago, Ill.
Gordon, Frank James	AS Phys Sci	So	4,1,2,3	Alliance, Ohio
Gordon, Winnie Ann	AS Soc Sci	Fr	1,2,3	Fort Benton
Goss, Helen Irene	AS Lib Econ	Jr	1,2,3	Scobey
Gould, Mabelle Gibson	AS Econ	Sr	4,1,2,3	Missoula
Graesser, Alfred R.	For	Sr	1,2,3	Missoula
Graff, Audrey Julia, B.A.	SQ		4	Big Timber
Grafton, Merrill Edwin	Law	Sr	4,1,2,3	Billings
Graham, Clarence Perry	For	Sr	1,2,3	Laurel
Graham, Estella Elizabeth	AS Soc Sci	Fr	1,2,3	Missoula
Graham, Robert Cournelius, B.A.	SQ		4	Helmville
Graham, Sara Ellen	AS Pre-Nurs	Fr	1,2,3	Missoula
Grandé, Karen Alberta	Music	Sr	1,2,3	Lennep
Grant, Sister Helen Paula	SQ		4	Great Falls
Grant, Henry I.	Law	Sr	1,2,3	Columbus
Grant, Lois M.	AS Soc Sci	Fr	1,2,3	Bainville
Grape, Lawrence V.	AS Soc Sci	So	1,2,3	East Rochester, N. Y.
Graves, Dayl Burgesses	Bus Ad	Sr	1,2,3	Eureka
Graves, Jay Clarence	For	Fr	1,2,3	Roundup
Graves, John S.	Bus Ad	Jr	1,2,3	Roundup
Gray, Beryl Alys	AS Phys Sci	Fr	1,2	Billings
Gray, Florena Irene	AS Lib Econ	Jr	1,2,3	Missoula
Gray, Marie B.	Educ	Sr	4,1,2,3	Missoula
Graybill, Phyllis Helen	Bus Ad	Sr	4,1,2,3	Great Falls
Grazier, Vera Lavonne	AS Lib Econ	Sr	1,2,3	Dixon
Green, Verna Eileen	Journ	So	1,2,3	Glasgow
Greene, John R.	For	Jr	1,2,3	Lewistown



Name	Curriculum	Rank		Residence
Greene, Rae Clayben	For	Fr	1,2,3	Chicago, Ill.
Gregson, Robert Lee	For	Fr	1,2,3	Butte
Greiner, Paul Earl	AS Soc Sci	So	1	Butte
Grentz, Gladyce E.	SQ		4	Buffalo Springs, N. Dak.
Greseth, Ada	SQ		4	Alamo, N. Dak.
Griffin, Margaret Evangeline	SQ		4	Miles City
Griffith, Anita Aliene	AS Human	So	1,2	Conrad
Griffith, Richard Droege	For	Sr	1,2,3	Sand Coulee
Grimm, Elizabeth	AS Soc Sci	So	4,1,2,3	Bridger
Grimm, W. Ray	Pharm	So	1,2	Bridger
Grinde, Owen E.	Journ	Sr	1,2,3	Whitefish
Griswold, Guy L.	SQ		4	Malta
N. Dak. St. T. Col. (Dickinson), B.A.				
Groff, Sidney Lavern	AS Phys Sci	Fr	1,2,3	Victor
Grow, Lois Wilburta	AS Soc Sci	Fr	1,2,3	Enid
Gruhn, Earl Adolph	AS Phys Sci	Fr	2,3	Missoula
Gruhn, Herman Alfred	SQ		4	Plentywood
N. S. Dak. Nor. and Ind. School, B.S.				
Grulke, Clarence F.	SQ (1r)		4	Glendive
Grunert, Annetta	AS Biol Sci	Fr	1,2,3	Butte
Gulbrandsen, Guy L.	AS Soc Sci	Fr	1,2,3	Pendroy
Gummow, Willette Aelene	SQ		4	Missoula
Gunkel, Helen	Mus Sp		2,3	Missoula
Guntermann, William Frederick, B.S.	AS Bot Gr		1,2	Missoula
Gustafsen, Clarence H.	AS Soc Sci	So	1,2,3	St. Paul, Minn.
Guttormson, Oscar J.	For	Sr	1,2,3	Malta
Gutz, Ted F.	AS Soc Sci	Fr	1,2,3	Butte
Gwin, William Taylor	AS Soc Sci	Fr	1,2,3	Lewistown
Haack, Frances H.	AS Soc Sci	So	1,2,3	Hobson
Hagen, Marvin Edward	AS Soc Sci	Fr	1	Culbertson
Hagen, Norris C.	SQ		4	Alamo, N. Dak.
Concordia Col. (Minn.), B.A.				
Hagens, Jack Theodore	Journ	Fr	1,2,3	Missoula
Hagenson, Virginia Kathryn	AS Human	So	1,2,3	Butte
Haglund, Albert Gus	AS Chem	Jr	2	Havre
Haight, Beryl Margaret	AS Engl	Sr	1,2	Suffolk
Haight, Grace Virginia	AS Math	Sr	1,2	Suffolk
Haines, Barbara	Mus Sp		1,2,3	Bonner
Haines, Jack S.	Journ	Fr	1,2	Missoula
Hall, Clifford Herbert	SQ		4	Dahlen, N. Dak.
Univ. of N. Dak., B.S.				
Hall, Don Raymond	Journ	Fr	1,2,3	Mullan, Idaho
Hall, Herman Ward	AS Soc Sci	Fr	2	Barre, Mass.
Hall, Leonard E., B.A.	Educ (1r)	Gr	2	Stevensville
Hall, Martha Ford	AS Biol Sci	Fr	1,2,3	East Springfield, Pa.
Hall, Robert F.	Pharm	Sr	1,2,3	Stevensville
Hall, William Oliver	For	Fr	1,2,3	Billings
Hall, William Palmer	AS Soc Sci	Fr	1,2,3	Sioux Falls, S. Dak.
Haller, Bertha E.	AS Soc Sci	Fr	1,2,3	Missoula
Halloran, Frank A.	Law	Sr	1,2,3	Anaconda
Halm, Joe Edward	For	Fr	1,2,3	Missoula
Halverson, Martha Jean	AS Soc Sci	Fr	1,2,3	Lonepine
Halvorson, Walter Stanton	AS Soc Sci	Fr	1,2,3	Scobey



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Haman, Shirley Adelaide	AS Econ	Jr	1,2,3	Butte
Hambleton, Carol Marie	AS Phys Ed	Sr	2,3	Missoula
Hamilton, Eileen Rae	AS Biol Sci	Fr	1,2,3	Missoula
Hamilton, Reid A.	For	Sr	1,2,3	Missoula
Hamilton, Robert Thieme	For (1r)	Jr	1,2,3	Missoula
Hamlett, Henry Lee	SQ		4	Columbus
Hammell, Myrtle Lou	Mus Sp		4,1,2,3	Missoula
Hammer, Paul J.	Bus Ad	Jr	1,2,3	Stanford
Hammond, Rosalee Marie	Journ	Fr	1,2,3	Missoula
Hammond, Sutton	AS Soc Sci	Fr	1,2,3	Missoula
Hammons, Asa Alfred	Pharm	Fr	1,2,3	Plains
Hamor, Glenn Herbert	Pharm	Fr	1,2,3	Missoula
Hammer, Kathryn Irene	SQ		4	Great Falls
Hamry, Hazel Irene	SQ		4	Butte
Hancock, Cyril Henry	SQ		4	Great Falls
Colo. St. Col. of Educ., A.B.			1,2,3	
Haney, George Emmet, B.A.	SQ		4	Butte
Hanisch, Mildred Geneva	SQ		4	Plentywood
Hannah, Aloha Margaret	AS Med Tech	Sr	4,1,2,3	Big Timber
Hannah, Vincent Vaublanc	SQ (1r)		4	Big Timber
Hanrahan, John E.	AS Pre-Legal	Jr	1,2,3	Miles City
Hansen, Anna Caroline	SQ		4	Billings
Hansen, Flavia Mae	SQ		4	Missoula
Hansen, Harold Westley	AS Phys Sci	Fr	1	Missoula
Hansen, Hilmer N. O., B.A.	Pharm	Gr	4,1,2,3	Missoula
Hansen, Ralph Herbert	For	Sr	1,2,3	Billings
Hanson, Elsie Marie	AS Phys Sci	Fr	1,2,3	White Sulphur Springs
Hanson, Ethel Ann, B.A.	SQ		4	Sidney
Hanson, Henning G.	SQ		4	Fairview
N. Dak. St. T. Col. (Mayville), B.A.			1,2,3	
Hanson, Harold Arthur	AS Biol Sci	So	1,2,3	Missoula
Hanson, J. Hilbert	AS Soc Sci	So	1,2,3	Polson
Hanson, Lillian Marie	AS Pre-Nurs	Fr	1,2,3	Missoula
Hanson, Norman E., B.A.	Law	Gr	1,2,3	Missoula
Hanson, Raymond Oscar	Uncl		2	Missoula
Hanson, Roger A.	Bus Ad	Jr	1,2,3	White Sulphur Springs
Harby, Donald Arthur	SQ (1r)		4	Missoula
Hardy, Charles Edward	For	Sr	1,2,3	Fullerton, Calif.
Haripar, George Emil	For	Fr	1,2,3	Cleveland, Ohio
Harley, Lois LouRee	AS Soc Sci	Fr	1,2,3	Moiese
Harman, Warren Justin	SQ		4	Devils Lake, N. Dak.
Univ. of Idaho, B.S.			1,2,3	
Harmond, Helen Mae	SQ		4	Miles City
Harnish, R. Anne	AS Soc Sci	So	1,2,3	Sidney
Harris, Antoinette C.	AS Soc Sci	So	1,3	Missoula
Harris, Dorothy M. (Mrs.)	SQ		4	Hot Springs
Harris, Harold Warren	Educ	Gr	2,3	Underwood, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.			1,2,3	
Harris, Marjorie Winston	AS Engl	Sr	1,2,3	Missoula
Harrison, George William	Bus Ad	Jr	1,2	Butte
Harrison, Ruth	Music	Fr	1,2,3	Deer Lodge
Hart, Dean E.	AS Biol Sci	So	1,2,3	Darby
Hartsell, Louis Bruce	AS Phys Ed	Jr	1,2,3	Anaconda



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Hartung, W. Harlon	SQ	So	4	Missoula
Hartwig, Anna Belle	Journ	So	1,2,3	Dillon
Hartwig, Della Lucille	SQ	Fr	4	Dillon
Mont. St. Nor. Col., B.Ed.				
Hartwig, Tom Sillers	AS Pre-Medic	Sr	1,2,3	Dillon
Harty, Alys	Mus Sp	So	1,2,3	Great Falls
Harwood, Beth Marie	AS Human	So	1,2,3	Fairfield
Hashisaki, Joe	AS Phys Sci	So	1,2	Joliet
Hastay, Charles H.	Music	Fr	1,2,3	Fairview
Haswell, Frank Irvin	AS Soc Sci	So	1,2	Missoula
Hauck, Geraldine Lucille	AS Soc Sci	Fr	1,2,3	Sumatra
Haviland, James G.	AS Soc Sci	Fr	1,2,3	Deer Lodge
Hawke, Marjorie Blanche	AS Home Ec	Jr	1,2,3	Butte
Hay, Jack H.	For	Jr	1,2,3	Billings
Hayden, Hazel Elizabeth	AS Phys Sci	Fr	1,2,3	Missoula
Hayden, Philip	Mus Sp	So	4,1,2	Missoula
Hayes, George H.	SQ	Fr	4	Libby
Mont. St. Col., B.S.				
Hayes, Josephine Agnes	SQ	Jr	4	Butte
Hayes, Lloyd C.	AS Pre-Medic	Sr	1,2,3	Trident
Hayes, Margaret	AS Human	So	4,1,2,3	Missoula
Hayes, Thomas H., B.A.	SQ		4	Missoula
Hayne, Pauline, B.A.	SQ (1r)		4	Poplar
Haytin, Joe Neil	AS Soc Sci	Fr	1	Missoula
Hazelrigg, Thomas Roy	AS Pre-Medic	Sr	1,2,3	Missoula
Heald, Evelyn Howe	AS Human	Fr	1,2	Cody, Wyo.
Heald, Marguerite Prentice	Music	Fr	1,2,3	Cody, Wyo.
Healy, Edward Stanley	Journ	So	1,2,3	Missoula
Heckert, Raymond Charles	For	Sr	1,2,3	Missoula
Hedge, Arthur William	SQ		4	Dickinson, N. Dak.
N. Dak. St. T. Col. (Dickinson), B.A.				
Hedges, Edna Marie	AS Home Ec	Jr	1,2,3	Missoula
Hefty, Sigurd O.	SQ	Gr	4	Conrad
Concordia Col. (Minn.), B.A.				
Hegre, Arntred Ruben	SQ		4	Madison, Minn.
Luther Col. (Iowa), B.A.				
Hegre, Erling Stanford	SQ	Sr	4	Columbus
Luther Col. (Iowa), B.A.				
Heiberg-Jurgensen, Kai	SQ	Fr	4	Missoula
Heidel, Helen Harriet	Music	Sr	1,2,3	Broadus
Heily, Neil P.	Law	Gr	1,2,3	Columbus
Univ. of Minn., B.S.				
Heister, Madelyn A.	AS Soc Sci	So	1,2,3	Missoula
Heitman, Hazel Viola	SQ		4	Redfield, S. Dak.
Helding, Edna Margarette	Bus Ad	Jr	1,2,3	Missoula
Helean, Lucille Loretta	AS Hist	Jr	1,2,3	Missoula
Helgeson, Alton H.	Bus Ad	Sr	1,2,3	Belmont
Helgeson, Raymond Lee	For	Fr	1,2,3	Missoula
Helland, Mary Margaret	SQ		4	Intake
Helm, Walter Arthur	AS Pre-Medic	Jr	1,2,3	Red Lodge
Helm, William Kenneth	AS Soc Sci	So	1,2,3	Red Lodge
Helms, Earl Irwin	For	Jr	3	Heron
Hemingway, Bettie	Mus Sp		1,2	Missoula



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Hemming, Carl Matt	AS Soc Sci	So	2,3	Butte
Hench, Katherine	SQ		4	Stevensville
Henderson, Ray Delbert	For	Fr	1,2,3	Great Falls
Henderson, Robert Perry	AS Human	Fr	1,2,3	Drummond
Hendrickson, Donald E.	For	Jr	1,2,3	Hamilton
Hendrickson, Lois Marian	AS Home Ec	Sr	4,1,2,3	Hamilton
Hendrickson, Ruth E.	SQ (1r)		4	Timber Lake
Henke, Della Elizabeth	SQ		4	Dagmar
N. Dak. St. T. Col. (Minot), B.A.				
Henley, Jack James	Bus Ad	Sr	1,2,3	Geyser
Hennessey, Mary Louise	AS Engl	Jr	4,1,2	Conrad
Henry, Ralph C.	SQ		4	Cut Bank
Wash. St. Nor. School (Cheney), B.A.				
Henry, Veta Ellen	SQ		4	Conrad
Hensolt, Walter Herbert	AS Phys Sci	Fr	1,2,3	Missoula
Herbert, Hugh Sidney	AS Phys Sci	Fr	1,2,3	Missoula
Herda, Edward J.	Pharm	Fr	1,2,3	Judith Gap
Herda, Roy Frank	Pharm	Jr	1,2,3	Judith Gap
Herrett, Norman Rolfe	SQ		4	Nisland, S. Dak.
N. Nor. & Ind. School (S. Dak.), B.S.				
Herrig, Robert F.	Educ	Sr	4,1,2,3	Fortine
Hertz, Henry	SQ		4	Missoula
N. Dak. St. T. Col. (Dickinson), B.A.				
Hesler, Curtis C.	Bus Ad	Jr	1,2,3	White Sulphur Springs
Hesler, Nettemae	Journ	Fr	1,2,3	White Sulphur Springs
Hess, Adrien Leroy	SQ		4	Fort Benton
Central Mo. St. T. Col. (Warrensburg), B.S.				
Hess, Frances Fay	AS Phys Sci	So	1,2,3	Corvallis
Hess, Junior Allen	AS Biol Sci	So	1,2,3	Antelope
Hetherington, Georgina	SQ		4	Great Falls
Heydorf, Helen Lucille	AS Human	So	1,2,3	Missoula
Hickman, Gordon Russell	Law	Sr	1,2,3	Great Falls
Hieb, John	Educ	Gr	4,1,2,3	McClusky, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Higginbotham, Edward C.	SQ		4	Forsyth
Higgins, Fred J., B.A.	Law	Gr	4,1,2,3	Glendive
Higham, Bob X.	AS Phys Ed	Sr	1,2,3	Belfry
Hightower, Mary Alice	Journ	So	1,2,3	Missoula
Hileman, Alvin Carl	AS Phys Sci	Fr	1,2,3	Whitefish
Hileman, Robert Lester	For	Sr	1,2,3	Whitefish
Hileman, William Henry, B.A.	SQ		4	Eureka
Hill, Ellen LaVerne	AS Mod Lang	Sr	1,2,3	Butte
Hill, Forrest Maitland	For	So	1,2,3	Absarokee
Hill, John Francis	AS Math	Sr	1,2,3	Helena
Hill, Reino Walter	SQ		4	Billings
Hilling, Henry Boyce	Pharm	Sr	4,1,2	Bainville
Hills, Catherine E.	AS Soc Sci	So	1,2,3	Baker
Hills, G. Kirk	AS Soc Sci	So	1,2,3	Baker
Himsl, Mathias Alfred	SQ		4	Missoula
St. John's Univ. (Minn.), B.A.				
Himsl, Rita Mary	AS Soc Sci	Fr	1,2,3	Missoula
Hinkel, George Ronald	AS Soc Sci	Fr	1,2,3	Babb
Hinkey, Kathryn E.	AS Soc Sci	Fr	1,2,3	Billings



Name	Curriculum	Rank	Quarters	Residence
			in Attendance	
Hirst, Wilbur D.	Law	Jr	4,1,2,3	Billings
Hite, Mark Pershing	For	Fr	1,2,3	Deer Lodge
Hoag, Roger Hollister	AS Soc Sci	So	1,2,3	Jeffers
Hoar, Sid William	AS Biol Sci	So	1	Butte
Hocking, Geraldine Mary	Journ	So	1,2,3	Glasgow
Hodges, Ivan H.	SQ		4	Winnett
Intermountain Union Col., B.A.				
Hodsdon, Thomas James	Pharm	Fr	1,2,3	Missoula
Hodson, Louise Ella	AS Phys Sci	So	1,2,3	Missoula
Hoellein, Henry Elfers	Bus Ad	Sr	1,2	Willow Creek
Hoepfner, Marjorie Ellen	AS Soc Sci	So	1,2,3	Helmville
Hoepfner, Mary Elizabeth	Bus Ad	Sr	4,2	Helmville
Hoerning, Helen Leona	Bus Ad	Jr	1,2,3	Dillon
Hoffman, Bernard	Mus Sp		4	Missoula
Hoffman, Evelyn	Mus Sp		4,1,2,3	Missoula
Hoffstot, Lela Mae	AS Mod Lang	Sr	1,2,3	Sidney
Hofmeister, Andrew L.	Educ	Sr	1,2,3	Ingomar
Hogan, Jack B.	AS Soc Sci	So	1,2,3	Anaconda
Hogan, Jessie Violet	AS Human	Fr	1,2,3	Missoula
Hoge, Rhoda F.	SQ		4	Winona, Minn.
Hogg, Marjorie Louise	AS Biol Sci	Fr	1,2,3	Ringling
Hohman, Helen McConnell (Mrs.)	SQ		4	Missoula
Holbrook, Frederic P.	Bus Ad	Sr	4,1,2,3	Butte
Holcomb, Ed Ancil	AS Soc Sci	Fr	1,2,3	Missoula
Holdeman, Robert Eugene	For	Fr	1	Columbus, Nebr.
Holden, Patrick James	Pharm	Sr	1,2,3	Plains
Holgren, Mabel Grant (Mrs.)	SQ		4	Missoula
Holloway, Helen Emilie	AS Biol Sci	Fr	1,2,3	Butte
Holm, Mary Frances	SQ		4	Bozeman
Holm, Sarah Elizabeth (Mrs.)	AS Engl	Sr	1,2,3	East Palestine, Ohio
Holmes, Kathleen D.	AS Home Ec	Sr	1,2,3	Missoula
Holmes, Margaret Mary	Law	Sr	1,2,3	Helena
Holmquist, Don R.	AS Zool	Sr	1,2,3	Missoula
Holmstrom, Elsie Ruth	AS Soc Sci	So	1,2,3	Wolf Creek
Holt, William Mack	Bus Ad	Jr	1,2,3	Great Falls
Holvik, Paul A.	SQ		4	Moorhead, Minn.
Concordia Col. (Minn.), B.A.				
Honeychurch, Fred Alexander	AS Pre-Medic	Sr	1,2	Butte
Honeycutt, Harry M.	AS Human	Fr	3	Missoula
Honkawa, Kazuyuki Bryan	Pharm	Fr	1,2,3	Billings
Hooban, Homer Louis	AS Econ	Jr	1,2,3	Florence
Hood, Thomas E.	For	Jr	1,2,3	Absarokee
Hook, Walter	AS Phys Sci	Fr	1,2,3	Milltown
Hoon, Jack F.	Journ	So	1,2,3	Missoula
Hooper, Edward John	AS Soc Sci	So	1,2,3	Butte
Hopkins, Donald Shane	AS Human	So	1,2,3	Whitefish
Hopkins, Elizabeth Martha	SQ		4	Butte
Hopkins, Sally May	AS Soc Sci	So	1,2,3	Paradise
Hopkins, William Ludlow	AS Biol Sci	Fr	1,2,3	Missoula
Hork, Alice Irene	AS Soc Sci	So	1,2,3	Hamilton
Hornby, Margaret Miller (Mrs.)	For	Gr	1	Missoula
Smith Col. (Mass.), B.A.				
Horne, James A.	SQ		4	Ross, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Horning, William A.	AS Phys Sci	Fr	1,2,3	Superior
Horton, Virginia Lou	AS Human	So	1,2,3	Butte
Hoskins, Betty	Music	So	1,2,3	Deer Lodge
Hotti, Nick Leo	AS Soc Sci	So	1,2,3	Anaconda
Hotvedt, Mary Jane Ida	AS Mod Lang	Jr	1,2,3	Saco
Houger, Leroy G.	SQ		4	Forsyth
Jamestown Col. (N. Dak.), A.B.				St. Anthony, Minn.
Hough, Hamilton A.	For	So	1	Libby
Hough, Roy E.	SQ (1r)		4	Rudyard
N. Nor. and Ind. School (S. Dak.), B.S.				Anaconda
Housman, David	Mus Sp		4;1,2	Missoula
Houston, John Waters, B.A., M.A.	AS Physics	Gr	4,1	Bozeman
Houston, Karl Herbert	AS Human	Fr	1	Bozeman
Hoven, Eleanor Grace	SQ		4	Burnstad, N. Dak.
Univ. of Minn., B.S.				Adams, N. Dak.
Hovland, George Anton	Bus Ad	Jr	2,3	Billings
Hovland, Joyce Elizabeth	AS Human	Fr	1,2,3	Missoula
Howard, Lester Fenton	AS Phys Sci	Fr	1,2,3	Great Falls
Howard, William Botsford	AS Soc Sci	So	1	Williston, N. Dak.
Howard, Winston B.	For	Jr	1,2,3	Kalispell
Howe, George	AS Soc Sci	Fr	1,2,3	Hamilton
Howerton, Raymond L.	AS Soc Sci	So	1,2,3	Missoula
Howerton, Wilfred M.	For	So	1,2,3	Missoula
Hoxmer, Gilbert Lee	AS Soc Sci	Fr	2,3	Jordan
Hoylo, Jacob	AS Phys Sci	So	1	Missoula
Huber, Hubert Henry	SQ		4	Shelby
The Stout Inst. (Wis.), B.S.				
Huber, Gladys	SQ		4	Plevna
Huck, Vernon Goble	AS Soc Sci	So	1,2,3	Kalispell
Hudson, Duard R.	AS Bot	Sr	1,2	Cardston, Alb., Canada
Hudson, George Mills	AS Phys Sci	Fr	2,3	Cardston, Alb., Canada
Huether, Mabel	SQ		4	Straw
Hughes, Lloyd M.	AS Soc Sci	So	1	Lolo
Hugos, Ray Andrew	AS Soc Sci	Fr	1,2,3	Great Falls
Hull, Vincent Kingsley, Jr.	AS Engl	Jr	1,2,3	Short Hills, N. J.
Hulm, Frances Katherine	SQ		4	Havre
Col. of St. Teresa (Minn.), B.A.				Missoula
Humble, Jane Brown	AS Biol Sci	Fr	1,2	Missoula
Hunt, Edward Ernest	For	Fr	1,2,3	Danville, Ill.
Hunter, Helma	SQ (1r)		4	Orland, Calif.
Whitworth Col. (Wash.), B.A.				Danville, Ill.
Huntington, Nancy Elizabeth	AS Human	So	1,2,3	Billings
Huppert, Juanita Montana	Journ	Fr	1,2,3	Livingston
Hurt, Kenneth R.	Pharm	Sr	1,2,3	Trout Creek
Hurwitz, Burt	For	Sr	1,2,3	Olean, N. Y.
Huser, Stanley	Educ	Jr	1,2,3	Whitefish
Huss, Reuben B.	SQ		4	Browning
Concordia Col. (Minn.), B.A.				
Hutchinson, Patricia Harriet	AS Soc Sci	So	1,2,3	Great Falls
Hyatt, Ethel May	SQ		4	Glacier Park
Hyder, Helen Margaret	AS Phys Sci	Fr	1,2,3	Philipsburg
Inabnit, Alice Bertha	AS Soc Sci	So	1,2,3	Drummond
Ingersoll, Lynn Rea	For	Fr	1	Miles City



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Ingram, Kenneth Arthur	Journ	Sr	1,2,3	Crow Agency
Iverson, Guri Ann	SQ		4	Valentine
Iverson, Irving Lester	SQ		4	Epping, N. Dak.
St. Olaf Col. (Minn.), B.A.				
Iverson, Norman F.	SQ		4	Lignite, N. Dak.
Jamestown Col. (N. Dak.), B.A.				
Ives, Frank E.	For	Jr	1,2,3	St. Anthony, Idaho
Ives, Harold Nathan	Pharm	So	1,2,3	Superior
Jackson, Agnes Marie	Journ	Fr	1	Missoula
Jackson, Betty Virginia	SQ		4	Anaconda
Mont. St. Col., B.S.				
Jackson, E. Glenn	For	Jr	1,2,3	Red Lodge
Jackson, Myrtle Alma	Bus Ad	Sr	4,1,2,3	Buffalo
Jackson, Ralph A.	Journ	So	1,2,3	Buffalo
Jackson, Waldo	SQ		4	Ardmore, S. Dak.
N. Nor. and Ind. School (S. Dak.), B.S.				
Jacobson, Ernest Basil	AS Phys Sci	So	1	Somers
Jacobsen, Lillian Justine	SQ		4	Helmville
Jacobsen, Sig Harold	Bus Ad	Jr	1,2,3	Missoula
Jacoby, Bernard Joseph	AS Chem	Jr	1,2,3	Whitefish
Jacques, Tom Fred	SQ		4	Butte
James, Ernest R., B.A.	SQ (1r)		4	Deer Lodge
James, William David	Journ	Fr	1,2,3	Sand Coulee
Janes, Kathleen A.	AS Home Ec	Jr	1	Culbertson
Jansson, John Robert	For	Sr	1,2,3	Chicago, Ill.
Jardine, Mary Louise	AS Biol Sci	Fr	1,2,3	Missoula
Jarussi, Carmen Louise	AS Human	Fr	1,2,3	Red Lodge
Jarussi, Hugo	AS Hist	Jr	1,2,3	Red Lodge
Jeffers, Isabelle Eleanor	AS Soc Sci	So	1,2,3	Jeffers
Jeffries, Effiellen	AS Soc Sci	Fr	1,2,3	Missoula
Jeglum, Howard Ferdinand	SQ		4	Fairdale, N. Dak.
Concordia Col. (Minn.), B.A.				
Jellison, Donald Harold	AS Biol Sci	Fr	1,2,3	Hamilton
Jenkin, Fred	AS Hist	Jr	1,2,3	Anaconda
Jenkins, Ellwood Reed	AS Soc Sci	Fr	1,2,3	Forsyth
Jenkins, Martha E.	AS Phys Sci	So	1,2,3	Hysham
Jennings, Kathryn Glynn, B.A.	AS Mod Lang	Gr	1,2,3	Missoula
Jennings, Leonard Marvin	SQ		4	Harvey, N. Dak.
Jennings, William Warner	AS Phys Sci	So	1,2	Twin Bridges
Jensen, Alleyne E.	AS Engl	Jr	1,2,3	Sidney
Jensen, Glenn Karl	AS Biol Sci	Fr	3	Danville, Ill.
Jensen, Liala Elenora	AS Human	Fr	1,2,3	Sidney
Jesser, Milton J.	AS Phys Sci	So	1,2,3	Hardin
Jestrab, Frank F.	Law	Sr	4,1,2,3	Havre
Jewett, Edward Thomas	AS Phys Sci	So	1,2,3	Great Falls
Johnson, Bernard Farrell, Jr.	AS Soc Sci	Fr	1,2,3	Ronan
Johnson, Betty Lenor	AS Soc Sci	Fr	1,2,3	Brockway
Johnson, Bjarne	AS Soc Sci	So	1,2,3	Dutton
Johnson, Blanche Ramona	S & T Sp		4,2	Missoula
Johnson, Carl Hilding	Bus Ad	Sr	2,3	Kalispell
Johnson, Donald	For	So	1,2,3	Billings
Johnson, Dorothy Evelyn	SQ		4	Minot, N. Dak.



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Johnson, Elsie Adele	SQ		4	Wrenshall, Minn.
Johnson, Esther E.	S & T Sp		1,2,3	Superior
Johnson, Eva B.	SQ		4	Berthold, N. Dak.
Johnson, Helen Katherine	AS Home Ec	Sr	1,2,3	Monarch
Johnson, Henry Emmet	AS Soc Sci	Fr	1,2,3	Valier
Johnson, Howard Stanley	AS Biol Sci	Fr	1,2,3	Dutton
Johnson, John William	For	Sr	1,2,3	Hamilton
Johnson, Joye Frances	Bus Ad	Jr	1,2,3	Missoula
Johnson, June R.	SQ		4	Conrad
Johnson, Leonard E.	AS Biol Sci	So	1,2,3	Forsyth
Johnson, Loran A.	Law	Gr	1,2,3	Billings
Miami Univ. (Ohio), B.A.				
Johnson, Neil Richard	For Soc Sci	Fr	1,2,3	Missoula
Johnson, Paul Andrew	Educ Soc Sci	Sr	1,2,3	Lewistown
Johnson, Roy A.	For Soc Sci	So	1,2,3	Glendive
Johnson, Victor Albert	AS Soc Sci	So	1,2,3	Philipsburg
Johnson, Wilbert Julius	For	So	1	Roundup
Johnson, William Stanley	AS Biol Sci	Fr	1	La Habra, Calif.
Johnson, Zeta (Mrs.)	SQ		4	Anaconda
Johnston, Murray John	AS Soc Sci	So	1,2	Anaconda
Johnston, Robert Lewis	Pharm	So	1	Plentywood
Jones, B. Willene	AS Clas Lang	Sr	1,2,3	Bozeman
Jones, Caryl W.	AS Biol Sci	So	1,2,3	Billings
Jones, Dorothy Mae	Mus Sp		1	Missoula
Jones, Gifford Marion	SQ		4	Lima
Yankton Col. (S. Dak.), B.A.				
Jones, Horace E.	For	Sr	1,2,3	Missoula
Jones, Idell	Mus Sp		1	Missoula
Jones, O'Neil H.	AS Soc Sci	So	4,2,3	Sidney
Jones, Phyllis M.	Bus Ad	Sr	1,2,3	Billings
Jones, Polly H.	AS Soc Sci	So	1,2	Billings
Jones, Wendell LeRoy	AS Pre-Medic	Sr	1,2,3	Missoula
Jordan, Jean M.	SQ		4	Lewistown
Jorgensen, Henry William	AS Hist	Sr	1,2,3	Dagmar
Joy, Reta E. (Mrs.)	SQ		4	Joplin
Judge, Paul Albert	AS Zool	Sr	4,1	Dillon
Julius, Jim George	Music	So	1,2,3	Anaconda
Jump, Sister M. Tekakwitha	Pharm	Jr	4,1,2,3	Missoula
Justiss, Sarah Lee	SQ (1r)		4	Billings
Kaiser, Robert Vincent	AS Soc Sci	So	1,2,3	Forsyth
Kammeyer, Walter R.	For	So	2	Libby
Kammeyer, William John	For	Jr	1	Libby
Kanduch, Joe F.	AS Biol Sci	So	2,3	Anaconda
Karlberg, Agnes Marie	AS Soc Sci	Fr	1,2,3	Missoula
Karlsodt, Erling Kolbjorn	AS Phys Sci	Fr	1,2,3	Polson
Karsted, Alfred	Law	Sr	1,2,3	Butte
Keach, Alice Ricker (Mrs.)	SQ		4	Missoula
Smith Col. (Mass.), B.A.				
Keenan, Mildred, B.A.	Mus Sp		3	Missoula
Keene, Wanda Marie	AS Soc Sci	So	1,2,3	Missoula
Keilman, Myron Harold	For	Jr	1,2,3	Whitehall
Keilman, Paul H.	Journ	Fr	1,2,3	Whitehall
Kelley, Gladys Bennett (Mrs.)	SQ (1r)		4	Missoula



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Kelley, Tesse C.	SQ		4	Great Butte
Kellner, Edwin G.	AS Pre-Medic	Jr	1,2,3	Dillon
Kellogg, Charles French	Bus Ad	Jr	1,2,3	Missoula
Kellum, Harrison	Bus Ad	Sr	1,2,3	Missoula
Kelly, Annetta Marion	SQ		4	St. Ignatius
Kelly, Dan Charles	AS Engl	Jr	1,2,3	Great Butte
Kelly, Edna Marie	AS Engl	Jr	1,2,3	Anaconda
Kelly, Mayme V.	SQ		4	Butte
Kemp, John Bernard	AS Econ	Jr	1,2,3	Wolf Point
Kemp, Peggy Josephine	AS Soc Sci	So	1,2,3	Wolf Point
Kendall, Harold Anton	AS Phys Sci	So	1,2,3	Dixon
Kenison, Floyd Sanders	For	So	1	Dell
Kennard, Joan Margaret	AS Soc Sci	Fr	1,2,3	Great Falls
Kennedy, Arthur Frank	AS Soc Sci	So	1,2,3	Belt
Kennedy, Donald H.	AS Soc Sci	Fr	1,2	Williston, N. Dak.
Kennedy, Valerie M.	S & T Sp		1,3	Missoula
Kennedy, William Walter	AS Soc Sci	Fr	1,2,3	Bröwning
Kennéy, Darrell LeRoy	AS Phys Sci	So(Prov)	1	Ogden, Utah
Kent, Edison W.	SQ		4	Dillon
Kerin, Thomas Stuart	Journ	Jr	4,1,2,3	Missoula
Kern, Wilson S.	AS Soc Sci	So	1,2,3	Terry
Kerns, Josephine May	AS Human	Fr	1	Gallatin Gateway
Kero, Iná Katherine	AS Soc Sci	So	1,2,3	Butte
Kerttula, Walter T.	AS Phys Sci	So	1,2,3	Avon
Keyser, Raymond Clyde	For	Fr	1,2,3	Great Falls
Kibler, Fred Carl	For	So	1,2,3	Jordan
Kilgour, Mary Ethel	SQ (1r)		4	Boulder
Killion, Guy William	Educ	Gr	2	Brady
Northwest Nazarene Col. (Idaho), A.B.				
Kimball, Arthur Louis	For	Fr	1,2,3	Missoula
Kimball, Mary Hilman, B.A.	SQ (1r)		4	Great Falls
Kimble, James Oliver	AS Phys Sci	Fr	1,2,3	Billings
Kimpel, Gerhard Daniel	AS Phys Sci	Fr	1,2,3	Hingham
King, Donald Blake	AS Soc Sci	So	1,2,3	Billings
King, James E.	AS Phys Sci	Fr	1,2,3	Missoula
King, Joe C.	For	Jr	1,2,3	Livingston
King, Kathryn Jane	AS Soc Sci	Fr	1,2,3	Scobey
King, Lois Jane	AS Econ	Sr	4,1,2,3	Missoula
King, Walter Neil	AS Human	So	1,2,3	Missoula
Kingsford, Lois Kathryn	AS Soc Sci	Fr	1,2,3	Missoula
Kinnear, Kenneth Edward	Journ	Fr	1,2,3	Butte
Kinney, Clifton Lyle, B.A.	SQ (1r)		4	Missoula
Kinney, Louis Frank	AS Soc Sci	So	1,2,3	Missoula
Kinonen, Orvo Allen, B.A.	S & T Sp	Jr	2	Milltown
Kins, Kenneth K.	SQ		4	Rexford
Mont. St. Nor. Col., B. Ed.				
Kirkpatric, Franklin Chester	For	So	1	Middleport, N. Y.
Kitt, Barbara Lou	Mus Sp		1,2,3	Missoula
Kitt, Maribeth	Mus Sp	Fr	1,2,3	Missoula
Kittelston, Olga Marie	SQ		4	Bottineau, N. Dak.
Univ. of N. Dak., B.S.				
Kittendorff, Kathleen	AS Human	Fr	2,3	Missoula
Kizer, Kenneth Bruce	Journ	Fr	1,2,3	Missoula



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Klaue, Adelbert	For	So	1,2,3	Great Falls
Kleck, John D.	Bus Ad	Jr	1,2,3	Lombard, Ill.
Klein, Richard Karl	SQ		4	Maddock, N. Dak.
Univ. of N. Dak., B.A.				
Kleiv, Florence Vivian	Pharm	Fr	1,2,3	Great Falls
Klesney, Stanley Patrick	AS Phys Sci	So	1,2,3	Great Falls
Klevjord, Olaf Walter	Educ	Gr	1,2	Minot, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Kliemann, Elizabeth Emma, B.A.	SQ		4	Missoula
Klopfer, Jane	AS Soc Sci	So	1,2,3	Billings
Knapp, Cleo Marguerite	SQ		4	Binford, N. Dak.
N. Dak. St. Agric. Col., B.S.				
Knapp, Ruth Elaine	AS Soc Sci	Fr	1,2,3	Missoula
Kneeland, Ralph S.	SQ		4	Virginia City
Mo. St. T. Col. (Kirksville), B.S.				
Knowles, Beverly Louise	Journ	Sr	1,2,3	Missoula
Knudsen, Margot Montana	SQ		4	Helena
Knudsen, Sverre J.	SQ		4	Deer Lodge
Knutson, Alton Leonard	For	Jr	1,2,3	Devon
Knutson, Elva Mae	AS Home Ec	Sr	1,2,3	Missoula
Koch, Howard Lavern	AS Soc Sci	Fr	1,2,3	Brockway
Koch, Robert	AS Soc Sci	So	2,3	Missoula
Koch, Thomas P.	Law	Jr	1,2,3	Missoula
Kochta, Marie J.	Bus Ad (lr)	Gr	4,1,3	Stevensville
N. Dak. St. T. Col. (Minot), B.A.				
Koen, Olga O.	SQ		4	Sawyer, N. Dak.
Koen, Thorbjorn	SQ		4	Sawyer, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Kohn, Jerome Milton	Law	Gr	1,2,3	Billings
Univ. of Va., B.S.				
Kolitsch, Adolf V.	AS Physics	Jr	1,2	Missoula
Kommers, Clarence Patrick	AS Soc Sci	So	1,2,3	Great Falls
Kono, K. Helen	SQ		4	Dickinson, N. Dak.
Korkalo, Roy H.	For	So	1	Missoula
Kotsakis, Pete William	AS Soc Sci (lr)	Fr	2	Billings
Kraabel, Syd M.	AS Phys Sci	So	1,2,3	Missoula
Kraft, Louise G. (Mrs.), M.A.	SQ (lr)		4	Billings
Oberlin Col. (Ohio), B.A.				
Kraft, Raleigh Edward	Journ	Jr	2,3	Billings
Kraft, William Arthur	SQ (lr)		4	Ryegate
Krall, Barbara B.	AS Engl	Sr	4,1,2,3	Lewistown
Kramis, Audrey	Mus Sp		1,2,3	Missoula
Kramis, Walter	Mus Sp		2,3	Missoula
Krause, Paul Arthur	For	Jr	1,2,3	Kalispell
Krebsbach, Jean Margaret	AS Biol Sci	Fr	1,2,3	Missoula
Krebsbach, Paul Douglas	AS Soc Sci	Fr	1,2,3	Missoula
Krell, Walter August	For	So	1,2,3	Bronxville, N. Y.
Kretschmer, Melanie	SQ		4	Dubuque, Iowa
Kretzer, Robert John	AS Phys Sci	Fr	1,2,3	Anaconda
Krinbring, Laura Marie	Bus Ad	Sr	1,2,3	Havre
Kroetch, Joseph L.	Bus Ad	Jr	1,2,3	Billings
Krueger, William C.	For	Sr	1,2,3	Bozeman
Krukowski, Leonard Francis	For	Fr	1,2	Cleveland, Ohio



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Kruzic, Marion Jerry	Educ	Sr	1,2,3	Butte
Kubesh, Frank C.	SQ		4	Grafton, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Kuffel, Leonard Edmund	AS Phys Sci	Fr	1,2,3	Missoula
Kuhl, Clara Lou	SQ (1r)		4	Eau Claire, Wis.
Kuhnes, Ralph E., B.A.	SQ		4	Oilmont
Kuhry, Florian Joseph	Educ	Sr	1,2,3	Chester
Kujich, John W.	Journ	Fr	1,2,3	Great Falls
Kulstad, Helen Audrey	AS Human	Fr	1,2,3	Missoula
Kurtz, Jay Merritt	Law	Sr	4,1,2,3	Missoula
Kusler, Calvin John	AS Hist	Gr	1,2,3	Bearcreek
N. Nor. and Ind. School (S. Dak.), B.S.				
LaBar, Alem L.	SQ		4	Laurel
LaBar, Elaine O.	SQ (1r)		4	Laurel
LaBarge, Helen Marian	SQ		4	Heimdal, N. Dak.
LaBarre, Carl Anthony	AS Biol Sci	So	1,2	Forsyth
LaCasse, Hector Joseph	For	Jr	1,2,3	Missoula
LaCasse, Laurence Ernest	AS Human	Fr	1,2,3	Missoula
Lagendyk, Nelson John	AS Soc Sci	Fr	1,2,3	Avon, S. Dak.
Laine, Wayne	Journ	Sr	1,2,3	Thompson Falls
Laird, Joseph W.	Educ	Gr	2	Billings
Intermountain Union Col., B.A.				
Laird, Mary Frances C.	AS Human	Fr	1,2,3	Butte
Lala, Stanley W.	Bus Ad	Sr	1,2,3	Circle
Lammie, Mary Jane	AS Engl	Gr	1	Seattle, Wash.
Univ. of Wash., B.A.				
Landgraf, William	Sp (1r)		4,2	Missoula
Landstrom, Harry Lewis	AS Soc Sci	Fr	1,2,3	Butte
Landt, Eugene Fay	For	So	1,2,3	Wisconsin Dells, Wis.
Lane, Helen Marie	AS Fine Arts	Sr	1,2,3	Butte
Lang, Eger Sophie	AS Phys Sci	Fr	1,2,3	Missoula
Lang, Herbert L.	AS Soc Sci	So	1,2,3	Wilmette, Ill.
Lang, Lorraine Agnes	SQ		4	Missoula
Langbell, Delmar Peter	SQ		4	Minot, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Lange, Gus B.	Law	Sr	1,2,3	Havre
Langen, Leonard H.	Law	Sr	1,2,3	Glasgow
Langen, Robert Paul	For	So	1,2,3	Missoula
Lantz, Harold Carl	AS Biol Sci	Fr	3	Chicago, Ill.
Lapeyre, Robert Raymond	Pharm	Fr	1,2,3	Great Falls
Larin, David	SQ		4	Sunburst
Univ. of N. Dak., B.A.				
Larsen, H. K.	SQ		4	Antelope
Mont. St. Nor. Col., B.Ed.				
Larsen, William Keith	Bus Ad	Sr	1,2,3	Anaconda
Larson, Don Robert	Journ	Sr	1,2,3	Great Falls
Larson, Esther Elizabeth	SQ		4	Golden Valley, N. Dak.
Larson, Irvin Ellis	Pharm	Fr	1,2,3	Saco
Larson, Jean M.	AS Engl	Jr	1,2,3	Pendroy
Larson, John D.	AS Soc Sci	Fr	1,2,3	Great Falls
Larson, Mamie Elopha	SQ		4	Golden Valley, N. Dak.
Larson, Ruth	AS Biol Sci	So	4,1,2,3	Glendive
Lasby, Marie Corrine	Pharm	Sr	4,1,2,3	Townsend



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Lathom, Virginia Rae	AS Phys Sci	Fr	1,2,3	Billings
Lauer, Harold Abbott	Journ	Fr	1,2,3	Helena
Lavoie, Evelyn Donna	S & T Sp		1,2,3	Missoula
Lawrence, Marguerite L.	Bus Ad	Sr	1,2,3	Missoula
Lazetich, William V.	AS Phys Ed	Jr	1,2,3	Anaconda
LeBlanc, Brenton DeLisle	AS Soc Sci	Fr	1,2,3	Anaconda
LeClaire, Mary Agnes	Music	Jr	1,2,3	Anaconda
Lee, Byron M.	Bus Ad	Jr	1,2,3	Wolf Point
Lee, Harry A.	For	Sr	1,2,3	Wolf Point
Lee, Norma A.	SQ		4	Dickinson, N. Dak.
N. Dak. St. T. Col. (Dickinson), B.A.				
Lee, Rolf E.	SQ	Jr	4	Jordan
N. Dak. St. T. Col. (Dickinson), B.A.				
Lee, Virginia (Mrs.)	SQ (lr)		4	Jordan
Legrid, Bernard Ferdinand	SQ		4	Missoula
St. Olaf Col. (Minn.), B.A.				
Lehfeldt, Herman	AS Soc Sci	So	1,2,3	Billings
Leichner, Mary Elizabeth	Journ	Sr	4,1,2,3	Missoula
Leithead, Horace	For	Jr	1,2,3	Manderson, Wyo.
LeKander, Gilbert Alfred	Journ	Jr	1,2,3	Chicago, Ill.
Lemire, Lois Azilda	AS Soc Sci	Fr	1,2,3	Missoula
Lentz, Margaret	AS Phys Sci	Fr	1,2,3	Missoula
Leonard, Jane Nichols	Journ	Sr	1,2,3	Butte
Leonard, Mary H.	SQ		4	San Bernardino, Calif.
LeRoux, Georges H., B.A.	SQ		4	Great Falls
Lesselyong, John H.	SQ		4	Malta
N. Dak. Agric. Col., B.S.				
Letcher, Harold G.	Journ	Sr	1,2,3	Whitefish
Leuschen, Margaret Elizabeth	AS Soc Sci	Fr	1,2,3	Jordan
Lewis, Elizabeth Fielding	SQ		4	Ballantine
Lewis, Helen Margaret	AS Soc Sci	Fr	1,2,3	Drummond
Lewis, Kenneth E.	For	Sr	1,2,3	Lavina
Lewis, Roy Preston	SQ		4	Lewistown
Mont. St. Nor. Col., B.Ed.				
Lewis, Stanley Howard	For	Gr	1,2,3	Plentywood
Pomona Col. (Calif.), B.A.				
Lien, Oliver M.	Law	Sr	1,2,3	Brockton
Liggett, Marjorie Jean	AS Phys Sci	So	1,2,3	Roundup
Limpus, Bernice Catherine	S & T Sp		4	Winifred
Limpus, Leroy David	For	So	1,2,3	Winifred
Limpus, Oskar O., B.A.	Law	Gr	1,2,3	Missoula
Lindberg, John N.	For	Fr	1,2,3	Fort Shaw
Lindberg, Ralph Edwin	For	Fr	1,2,3	Fort Shaw
Lindeberg, Charles Douglas	Pharm	So	1,2,3	Miles City
Lindgren, Wayne	AS Phys Ed	Sr	1,2,3	Roundup
Lindgren, Wiljo	AS Phys Ed	Sr	1,2,3	Roundup
Lindsay, George O.	AS Biol Sci	So	2,3	St. Ignatius
Linduska, Helena Montana	AS Phys Sci	Fr	1,2	Butte
Linduska, Joe P., B.A.	AS Zool (lr)	Gr	1,2,3	Butte
Line, David	Mus Sp		4	Missoula
Line, Lucille	AS Human	So	4,1,2,3	Glendive
Line, Louise	AS Soc Sci	Fr	1	Missoula
Link, Elmer Francis	SQ		4	Billings



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Lintz, Warren Louis	AS Soc Sci	Fr	1,2,3	Missoula
Lister, John	Mus Sp	So	4,1,2,3	Missoula
Lister, Lila Lee	Mus Sp	So	4,1,2,3	Missoula
Little, Cyril	SQ	Fr	4	Bliss, N. Y.
Houghton Col. (N. Y.), A.B.				
Little, Jack Wallace	Bus Ad	Sr	1,2,3	Missoula
Little, Kathryn Ann	AS Mod Lang	Jr	4,1,2,3	Butte
Loberg, Florence Joan	AS Engl	Jr	1,2,3	Geyser
Loberg, Sophie T.	SQ	So	4	Geyser
Loch, Jack William	AS Soc Sci	Fr	1	Deer Lodge
Lockey, Richard Fred	AS Soc Sci	Fr	1,2	Helena
Lockhart, Russell E.	AS Bot	Jr	1,2,3	Missoula
Lockridge, Doryce Lucille	AS Home Ec	Sr	4,1,2,3	Stevensville
Lodmell, Robert O.	SQ		4	Brockton
Logan, Adeline Marie	Music	Sr	1	Esmond, N. Dak.
Logan, Ara Long	AS Phys Sci	So	2,3	Missoula
Lohn, Dwight Rue	For	Sr	1,2,3	Helena
Lohn, Victor H.	AS Phys Sci	Fr	1,2,3	Helena
Long, Everett Walter	SQ	Fr	4	Malta
Intermountain Union Col., B.A.				
Long, Marjory	Music	So	1,2,3	Lodge Grass
Longfellow, William Jess	AS Soc Sci	Fr	1,2,3	Butte
Loucks, John Thomas	For	Jr	1,2,3	Froid
Loughran, Howard Raymond	For	Fr	1,2,3	Fort Peck
Loughran, Jean Katherine	SQ	Jr	4	Fort Peck
Love, Dorothy Eileen (Mrs.)	AS Mod Lang	Jr	1,2,3	Havre
Love, James Warren	AS Econ	Jr	1,2,3	Butte
Love, Margaret	AS Soc Sci	So	1,2,3	Miles City
Lovelace, Dan R.	SQ	Fr	4	Bozeman
Lovestedt, Lillian E. (Mrs.)	SQ	Fr	4	Missoula
Lowder, Keith M.	AS Soc Sci	Fr	1,2,3	Lima
Lowe, Richard Lyman	AS Phys Sci	Fr	4,1,2,3	Missoula
Lowe, Thomas W.	AS Fine Arts	Sr	4,1,2,3	Missoula
Lowery, Robert L.	AS Soc Sci	So	1,2,3	Great Falls
Lowney, Henry Winston	Law	Sr	1,2,3	Seattle, Wash.
Lowney, Paul Benjamin	AS Econ	Jr	1,2,3	Seattle, Wash.
Lowry, Don S.	Journ	Sr	1,2,3	Thompson Falls
Lubick, Emil Edward	AS Econ	Jr	1,2,3	Butte
Lucier, Fern Drost (Mrs.)	SQ	So	4	Missoula
Lucy, Margaret L.	Bus Ad	Sr	1,2,3	Missoula
Lucy, Mary Virginia	AS Lib Econ	Sr	1,2,3	Missoula
Ludwig, Esther Marie	SQ	So	4	Plevna
Lueck, William Stanley	For	Fr	1,2,3	Billings
Lukes, William Paul	For	Fr	1,2,3	Great Falls
Lukkason, Joseph Laugen	For	Jr	1,2,3	Polson
Lukkason, Lester Norman	Journ	Jr	1,2,3	Polson
Lundberg, Roger Mack	AS Soc Sci	So	1,2,3	Northwood, Iowa
Lundberg, Roland	Journ	Jr	1,2,3	Chicago, Ill.
Lundberg, Roy Gustav	For	Fr	1,2,3	Ione, Wash.
Lundeen, Helen Janet	AS Phys Sci	Fr	1,2,3	Poplar
Lusher, Arthur A.	For	Sr	1,2,3	Pasadena, Calif.
Lyman, Chalmer K.	For	Sr	1,2,3	Missoula
Lynch, Clara Mae	AS Lib Econ	Sr	1,2,3	Billings



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Lynch, Donald W.	For	Sr	1,2,3	Missoula
Lynch, Jack Charles	AS Soc Sci	So	1,2,3	Billings
Lynch, Nonie	AS Pre-Nurs	So	1,2,3	Highwood
Lyons, Doris Marie	AS Soc Sci	Fr	1,2,3	Twodot
Lyons, LaVerna Lillian	S & T Sp	So	2,3	Red Lodge
Lyons, Margaret Jane	Bus Ad	Sr	1,2,3	Livingston
Lytte, Evan E.	Pharm	Sr	1,2,3	Circle
Lytte, Phyllis Marilyn	AS Human	So	4,1,2,3	Minneapolis, Minn.
McAvoy, Ralph Thomas	For	So	1,2,3	Butte
McBroom, Jessie Susan	SQ	Fr	4	Polson
McCann, Eugene Francis	Law	Sr	1,2,3	Wallace, Idaho
McCann, Helen Olive	SQ	Fr	4	Ronan
McCann, Margaret Mary	AS Phys Sci	Fr	1,2,3	Wallace, Idaho
McCarthy, Josephine Agnes	SQ	Fr	4	Butte
McCauley, John Bernhard	Journ	Jr	2,3	Miles City
McCauley, Verian F.	Law	Jr	1	Miles City
McClain, Leo M.	Bus Ad	Sr	1,2,3	Missoula
McClain, Marjorie E.	AS Soc Sci	So	1,2,3	Missoula
McClintock, Isabel Mary	AS Engl	Jr	1,2,3	Brady
McCollum, Lois Laverne	AS Soc Sci	Fr	1,2,3	Great Falls
McConkey, Lucile Marcelline	SQ	Fr	4	Alberton
McConkey, Mary Theo	S & T Sp	Fr	4	Alberton
McConnell, Grace Marie	AS Pre-Nurs	Fr	1,2,3	Missoula
McConnen, James Richard	For	Fr	1,2,3	Richey
McCormick, Angela Patricia	AS Econ	Jr	1,2,3	Missoula
McCormick, Pearl Logan (Mrs.)	SQ	Fr	4	Missoula
McCulloch, Jerome N.	AS Soc Sci	Fr	1,2,3	Mizpah
McCullough, Aileen Moore	AS Econ	Jr	1,2,3	Missoula
McCullough, Doris	Journ	Sr	1,2,3	Missoula
McCullough, Mary Alice	AS Lib Econ(lr)	Sr	4,1,2,3	Eureka
McCullough, Ruth	AS Soc Sci	So	1,2,3	Missoula
McDaniel, Fred P.	AS Phys Sci	So	1,2,3	Winnett
McDonald, Andrew Cameron	SQ	Fr	4	Big Timber
McDonald, Elizabeth Garrow	SQ	Fr	4	Ray, N. Dak.
Jamestown Col. (N. Dak.), B.A.				
McDonald, James	For	So	2	Dillon
McDonald Archie T.	AS Biol Sci	So	1,2,3	Niarada
McDonald, Louise	AS Human	Fr	4,1,2,3	Harlowton
McDonald, Loyola Patricia	AS Soc Sci	So	4,1,2	Missoula
McDonnell, Tom J.	AS Soc Sci	So	1,2,3	Billings
McDowell, Joseph Edward	Law	Sr	1,2,3	Deer Lodge
McDowell, Lloyd Emerson	For	So	1,2,3	Latrobe, Pa.
McFadden, David M.	For	So	1,2,3	Wilton, N. Dak.
McGahan, J. Vernon	AS Engl	Jr	1,2,3	Missoula
McGarity, Nancy	AS Bact	Jr	1,2,3	St. Xavier
McGilvry, Eleanor A. (Mrs.)	SQ	Fr	4	Missoula
McGinley, Mary Ann	AS Soc Sci	So	1	Missoula
McGlumphy, George Allen	AS Biol Sci	So	1,2,3	Sumatra
McGuire, Ellen Lucy	SQ	Fr	4	Roundup
McHugh, Eileen P.	AS Engl	Sr	1,2,3	Malta
McIntire, Elna Margaret	AS Human	So	1,2,3	Roundup
McIntire, M. Roberta	AS Soc Sci	Fr	1,2,3	Roundup
McKay, Angus Alexander	For	Fr	1,2	Plains



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
McKay, James F.	SQ	Jr	4	Hingham
Mont. St. Col., B.S.				
McKee, Helen Betty	AS Phys Ed	Jr	1,2,3	Dixon
McKee, Robert B.	AS Soc Sci	Fr	1,2	Browning
McKee, Ruth Marie	AS Biol Sci	So	1,2,3	Great Falls
McKee, Tom Bert	AS Bot	Sr	1,2,3	Butte
McKeel, Catherine Mae	AS Home Ec	Sr	1,2,3	Thompson Falls
McKinney, Arlyne	AS Engl	Jr	2,3	Culbertson
McLanahan, James Lyman	AS Soc Sci	Fr	1,2,3	Butte
McLaughlin, Catherine E.	AS Phys Sci	Fr	1,2,3	Dixon
McLaughlin, Joe P.	For Biol Sci	So	1,2,3	Missoula
McLaughlin, Robert Eddy	SQ		4	Missoula
McLaughlin, Vern Ernest	For	Fr	1	Langford, S. Dak.
McLean, W. Bruce	AS Soc Sci	Fr	1,2,3	Miles City
McKenegan, Dorothy Maude, B.A.	SQ		4	Butte
McLeod, June Evelyn	AS Phys Sci	Fr	1,2,3	Arlee
McLeod, Olive Brewster, Jr.	Bus Ad	Sr	1,2,3	Missoula
McLeod, Phil	For	So	1,2,3	Gard, Nebr.
McLeod, Walter Herbert	AS Soc Sci	Fr	1,2,3	Missoula
McMahon, James Edward	Journ	Sr	1,2,3	McCabe
McMahon, Jeannette A.	Educ	Jr	1,2,3	Butte
McNabb, Virgil Innin	AS Soc Sci	Fr	1,2,3	Terry
McNamara, Stuart Gentry	For	Jr	1,2,3	Chicago, Ill.
McNamer, Hugh Follette	AS Soc Sci	Fr	2	Shelby
McNamer, Burke Bruce	Law	Jr	1,2,3	Shelby
McNeill, Smith P., B.A.	Law	Gr	1,2,3	Troy
McNelis, Sarah Ann	SQ		4	Walkerville
The St. Mary Col. (Kans.), B.A.				
McNorton, Esther	AS Soc Sci	So	1,2,3	Missoula
McPherron, Donald Robert	Journ	Jr	1,2	Chelan, Wash.
McRae, Dan Alfred	AS Phys Sci	Fr	1	Lewistown
McRae, Kenneth Harvey	AS Soc Sci	Fr	1,2,3	Dutton
McSweeney, Raymond Francis	AS Soc Sci	Fr	1	Fort Benton
MacArthur, Adele	AS Biol Sci	So	1,2,3	Butte
MacBride, Carolyn Mary	SQ		4	Dickinson, N. Dak.
N. Dak. St. T. Col. (Dickinson), B.A.				
MacCormick, Leo Patrick	AS Biol Sci	So	1,2,3	Deer Lodge
MacCormick, Maurice James	Law	Sr	1,2,3	Deer Lodge
MacDonald, John Colwell	For	Sr	2	Helena
MacDonald, Margaret Erin	AS Pre-Nurs	Fr	1,2	Niarada
MacDonald, Mary Elizabeth	AS Mod Lang	Sr	1,2,3	Missoula
MacDonald, P. Largey	Law	Gr	1,2,3	Butte
Santa Clara Univ. (Calif.), B.S.				
MacDonald, Torrence Hugh, Jr.	AS Math	Sr	4,1,2,3	Helena
MacFarlane, Beatrice Anne	SQ		4	Missoula
MacFarlane, Donald Gordon	Bus Ad	Jr	1,2,3	Missoula
MacKenzie, Allan Seaforth	AS Phys Sci(1r)	So	3	Miles City
MacLaren, James P.	For	Sr	1,2,3	Whitewater
MacLay, Kathryn Mae	Bus Ad	Jr	1,2,3	Missoula
MacNeill, Audrey	SQ		4	Carson, N. Dak.
MacPherson, Kathrin Elizabeth, B.A.	SQ		4	Butte
Mace, Sister Agnes Kathleen	SQ (1r)		4	Missoula
Gonzaga Univ. (Wash.), B.A.				



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Madeen, Austin E.	For	Jr	1,2,3	Hamilton
Madden, Catherine Frances	SQ		4	Helena
Madden, Grace Eva	SQ		4	Helena
Mahoney, Charles Hirth	Sp		2	Jordan
Mahoney, Eugene Henry	Law	Gr	4,1,2,3	Anaconda
Washburn Col. (Kans.), B.Ph.				
Mahoney, John Francis	AS Phys Sci	So	1,2,3	Missoula
Mahrt, George August	For	Sr	1,2,3	Missoula
Mahrt, Lena Eva (Mrs.)	SQ		4	Missoula
Main, Harper Patterson	AS Biol Sci	So	1	Shippensburg, Pa.
Mainland, Andrew G.	AS Phys Sci	So	1,2,3	Great Falls
Malahowski, Walter Francis	AS Soc Sci	So	1,2,3	Chicago, Ill.
Mallick, Lorraine Jeanette	AS Soc Sci	Fr	1,2,3	Troy
Maloney, Elizabeth Mary	S & T Sp	Jr	2,3	Missoula
Manchester, Robert Wendell	AS Phys Sci	Fr	1,2,3	Syracuse, N. Y.
Mancoronel, Paul H. E., Jr.	AS Soc Sci	So	1,2,3	Conrad
Mandeville, Paul Arthur	Journ	Fr	1,2,3	Columbus
Maney, Leo C., B.A.	AS Psych	Gr	4,1,2,3	Butte
Mann, Blaine W.	Bus Ad	Sr	1,2,3	Red Lodge
Mann, Clarence Eugene	Journ	Fr	1,2,3	Great Falls
Manning, James Joseph	Law	Jr	1	Butte
Manning, Willard Frank	AS Soc Sci	So	1,2,3	Culbertson
Manning, William R.	AS Soc Sci	So	1,2,3	Wibaux
Mannix, Ned Edwin, B.A.	Bus Ad (1r)	Gr	2,3	Missoula
Manuell, Frances Enid	AS Human	Fr	1,2,3	Butte
Marceau, Irene Merida	AS Mod Lang	Sr	1,2	Butte
Marcus, Glen P.	AS Soc Sci	So	2,3	Valier
Mariana, Joe James	AS Phys Ed	Sr	1,2,3	Miles City
Mariana, Nick Michael	Journ	Sr	1,2,3	Miles City
Mario, Eufemio Escobar	AS Econ	Jr	1,2,3	Santa Maria, Ilcos
				Sur, P. I.
Markus, Dorothy Lucille	AS Home Ec	Sr	1,2,3	Whitefish
Marlow, Emily Louise	AS Biol Sci	Fr	1,2	Helena
Marquis, William Clyde	AS Soc Sci	Fr	1,2,3	Bozeman
Marra, Myron Samuel	Uncl	Fr	2,3	Havre
Marsell, Sylvia	AS Med Tech	Sr	4,1,2,3	Colstrip
Marsh, John Weldin	Bus Ad	Sr	1,2,3	Billings
Marsh, Vernon LeRoy	AS Zool	Sr	1	Missoula
Marshall, Charles Paul	AS Zool	Jr	1,2,3	Missoula
Marshall, Donald Howard	AS Mod Lang	Jr	1,2,3	Missoula
Marshall, Julia Lowney (Mrs.)	Bus Ad	Jr	1,2,3	Missoula
Mart, Roy M.	For	So	1,2,3	Jordan
Martell, Earl W.	Journ	Jr	1,2,3	Missoula
Martin, Arthur B.	Law (1r)	Sr	1,2	Carlyle
Martin, Ben F.	For	Sr	1,2,3	Billings
Martin, Charles J.	AS Phys Ed	Sr	4,1,2,3	Libby
Martin, Donald Forest	For	So	1,2,3	Bozeman
Martin, Frank Peter	SQ		4	Gladstone, N. Dak.
N. Dak. St. T. Col. (Dickinson), B.A.				
Martin, George Russell	AS Soc Sci	Fr	1,2,3	Anaconda
Martin, Howard Lucius	Educ	Gr	1,2,3	Missoula
Univ. of Vt., Ph.B.				

Name	Curriculum	Rank	Quarters	Residence
			in Attendance	
Martin, James C.	AS Math	Sr	2	Missoula
Martin, Walter Herbert	AS Soc Sci	Fr	1,2,3	Miles City
Martinson, Melvin P.	SQ		4	Helena
Augsburg Col. (Minn.), B.A.				
Mason, Dorothy Lee	AS Soc Sci	Fr	1,2,3	Missoula
Mason, Dwight Newcomb, Jr.	AS Soc Sci	So	1,2,3	Missoula
Mason, Emma Lou	AS Econ	Jr	2,3	Helena
Mason, John	Mus Sp		1,3	Missoula
Massey, Dwight Francis	Bus Ad	Sr	1,2,3	Wibaux
Massing, Daniel George	For	So	1,2,3	Moulton
Mast, Joe Birky	For	Fr	1,2,3	White Sulphur Springs
Mast, Paul B.	For	Sr	1,2,3	White Sulphur Springs
Mast, Richard Milton	AS Soc Sci	Fr	1,2,3	Missoula
Masters, Carl A.	For	Jr	1,2,3	Missoula
Matasovic, William R.	AS Phys Ed	Jr	4,1,2,3	Chicago, Ill.
Mather, Tom C.	AS Soc Sci	So	1,2,3	Great Falls
Mathews, Joan E.	AS Econ	Sr	1,2,3	Moore
Matsko, Steve James	Journ	Fr	1	Great Falls
Matteson, Edith Alice	AS Soc Sci	Fr	1	Missoula
Matteson, Margaret Ellen	S & T Sp		4,2,3	Missoula
Matthews, Sybil Anne	AS Biol Sci	Fr	1,2,3	Hamilton
Mattill, Charles R., B.A.	SQ		4	Lavina
Mattson, Edythe Cavell	AS Soc Sci	So	1,2,3	Missoula
Mattson, Laura Frances	AS Soc Sci	Fr	1,2,3	Corvallis
Maury, Josephine W.	AS Soc Sci	So	1,2,3	Butte
Maxey, George Burke	AS Geol	Jr	1,2,3	Missoula
Maxey, Nelle Jean	AS Phys Sci	So	1,2,3	Missoula
Mayland, Montana Marie	Journ	So	1,2,3	Great Falls
Mead, Catherine Marie, B.A.	Bus Ad	Gr	4,1,2,3	Missoula
Mead, George Walter	For	So	1,2,3	Cleveland, Ohio
Meade, Kathryn Wilma	SQ		4	Butte
Meagher, James E.	Law	Sr	1,2,3	Missoula
Meagher, Margaret C.	SQ		4	Great Falls
Meany, John J.	AS Phys Sci	So	1,2,3	Plains
Mee, Mary Kay	Bus Ad	Jr	1,2,3	Anaconda
Meehan, Robert E.	AS Phys Sci	Fr	1,2,3	Kellogg, Idaho
Meeks, Howard	For	Fr	1,2,3	Fort Benton
Mekvold, Alf Bennett	SQ		4	Bucyrus, N. Dak.
N. Dak. St. T. Col. (Dickinson), B.A.				
Melby, Arthur Leslie	For	So	1,2,3	Chicago, Ill.
Mellor, John Lee	AS Soc Sci	Fr	1,2,3	Baker
Mellor, Kathryn Rebecca	AS Econ	Jr	1,2,3	Baker
Melnick, Sam B.	AS Soc Sci	So	1,2,3	Billings
Mercer, Gem Henry	AS Soc Sci	Fr	1,2,3	Missoula
Merhar, Rudy S.	Bus Ad	Sr	1	Butte
Merk, Jeannette Amelia	AS Soc Sci	Fr	1,2,3	Kalispell
Merkowitz, Isaac	Pharm	Sr	1,2,3	Malta
Merrick, Arthur West	AS Biol Sci	So	1,2,3	Great Falls
Merrill, Charles Lorenzo	AS Soc Sci	So	1,2,3	Cut Bank
Merrill, Howard Brown	AS Phys Sci	Fr	3	Missoula
Merritt, Fred Charles, Jr.	AS Soc Sci	Fr	1,2,3	Helena
Merritt, Hugh Melvin	SQ		4	Helena
Mertz, Arthur Carl	AS Pre-Legal	Jr	1,2,3	Missoula



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Mettes, Ella Lenore	SQ		4	Valier
Mettler, Stanley Allen	SQ		4	Marion, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Meyer, Helen Agnes	SQ		4	Big Sandy
Michaels, K. Jean	SQ		4	Miles City
Midgett, John Kent	SQ		4	Choteau
Intermountain Union Col., B.A.				
Mikula, Joseph Cyril	AS Phys Sci	So	3	Great Falls
Milburn, Betty Jane	Bus Ad	Jr	1,2,3	Fort Leavenworth, Kans
Miley, Francis E.	SQ		4	Big Sandy
Millar, Walt Kent	Journ	Fr	1,2,3	Butte
Millegan, E. Dwight	Journ	So	1,2,3	Whitefish
Miller, Alice	AS Mod Lang	Sr	1,2,3	Bozeman
Miller, Charles George	Bus Ad	Sr	1,2,3	Anaconda
Miller, Clyde Willis	AS Phys Sci	Fr	1,2	Missoula
Miller, Dorothy Anne	AS Human	So	1,2,3	Conrad
Miller, Dwight Wilson	For	Fr	1,2,3	Missoula
Miller, Edith Enid, B.A.	SQ		4	Missoula
Miller, Edward Stanley	Pharm	Jr	1,2,3	Missoula
Miller, Eileen Mae	AS Soc Sci	So	1,2,3	Missoula
Miller, Eleanor Ingrid	AS Engl	Sr	1,2,3	Great Falls
Miller, Gordon August	Journ	Jr	1,2,3	Wisconsin Rapids, Wis.
Miller, G. Emerson	Music	Sr	1,2,3	Missoula
Miller, Jack C.	AS Bot	Sr	1,2,3	Missoula
Miller, James A.	Bus Ad	Jr	1,2,3	Missoula
Miller, Jean E.	AS Soc Sci	Fr	1	Missoula
Miller, Lena Eleanor	AS Phys Sci	Fr	1,2	Missoula
Miller, Margaret K.	Journ	So	4,1,2	Missoula
Miller, Miriam Margaret	Bus Ad	Jr	1,2,3	Missoula
Miller, Patricia	Mus Sp		1,2,3	Missoula
Miller, Rodney Russell	For	Fr	1,2,3	Missoula
Miller, Russell Hinman	For	Sr	1,2,3	Missoula
Miller, Ted Zorn	AS Soc Sci	Fr	1,2	Wisdom
Miller, William Charles	For	Fr	1	Green Bay, Wis.
Milles, Grace Montana (Mrs.)	Bus Ad	Jr	2,3	Whitlash
Milne, Ada M.	Bus Ad	Sr	1	Missoula
Milne, Mary Lou	AS Soc Sci	Fr	1,2,3	Bonner
Milodragovich, John B.	For	So	1,2,3	Butte
Milodragovich, Robert R.	For	Jr	1,2,3	Butte
Minton, Rowena M.	AS Home Ec	Jr	1,2,3	Butte
Minty, Margaret Hayes	AS Human	So	1,2,3	Missoula
Mitch, Joseph Emery	SQ		4	Missoula
Mitchell, Melba Marie	AS Engl	Jr	1,2,3	Roundup
Mittelstadt, Beatrice L.	SQ		4	Blaisdell, N. Dak.
Mittelstadt, Ruth Agnes	SQ		4	Blaisdell, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Mitson, Andy George	Bus Ad	Sr	1,2,3	Stanford
Miuli, Theola Mae	AS Soc Sci	So	1,2,3	Kila
Moe, Agnes Marie	SQ (1r)		4	Duluth, Minn.
Wells Col. (N. Y.), B.A.				
Moe, Elaine M.	AS Human	Fr	1,2,3	Kalispell
Moe, Sigurd P., B.A.	SQ		4	Custer
Moholt, Perry Einer	AS Math	Jr	1,3,3	Glendive



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Mongold, LeRoy T.	AS Wild Life Tech	Jr	1,2,3	Fort Peck
Monte, Wayne Nicolas	For	Fr	1,2,3	Miles City
Moody, Fred	Mus Sp	Fr	2,3	Missoula
Mooney, Doris Ida	AS Human	Fr	1,2,3	Conrad
Mooney, Virginia Lee	AS Soc Sci	Fr	1,2,3	Butte
Moore, Chloe Leona	AS Soc Sci	Fr	1,2,3	Forsyth
Moore, Harriet Keen	AS Human	So	1,2,3	Hamilton
Moore, Helene Kathryn	SQ (lr)	So	4	Wahpeton, N. Dak.
Col. of St. Benedict (Minn.), B.A.				
Moore, John Fred	AS Biol Sci	Fr	1,2	Missoula
Moore, William Edward	AS Econ	Jr	1,2,3	Butte
Moran, Margaret Eileen	S & T Sp		1,2,3	Missoula
Moran, T. Joseph	AS Biol Sci	So	1,2,3	Great Falls
Moravetz, Bennie C.	For	So	1,2,3	Canby, Minn.
Morgan, June Florence	Bus Ad	Jr	1,2	Glasgow
Morin, Bernice Margaret	AS Phys Sci	Fr	1,2,3	Missoula
Morris, Ben Henry	AS Pre-Medic	Sr	1,2,3	Greenough
Morris, Robert C.	AS Biol Sci	So	1,2,3	Antigo, Wis.
Morris, Stanley R.	For	Sr	1,2,3	Kettle Falls, Wash.
Morris, Wesley D.	AS Soc Sci	So	1,2,3	Chicago, Ill.
Morrison, Cecile	Uncl		4,3	Livingston
Morrison, Cyril Murray	Pharm	Jr	1,2,3	Chinook
Morrison, George Ervin	AS Soc Sci	Fr	2,3	Billings
Morrisette, Laura Lydia	AS Biol Sci	Fr	1,2,3	Polson
Morrow, Marvin Dale	Bus Ad	Jr	1,2,3	Cut Bank
Morse, Marian E.	Bus Ad	Sr	1,2,3	Poplar
Morse, Naomi J.	Bus Ad	Jr	2,3	Missoula
Mountain, Mabel Ellen	AS Soc Sci	So	1,2,3	Shelby
Mountain, Robert R., B.A.	Bus Ad (lr)	Gr	1,2,3	Shelby
Moxness, Gayne R.	For	Fr	1,2,3	Tacoma, Wash.
Moy, Oscar Marshall	AS Biol Sci	So	1,2,3	Missoula
Muchmore, Albert Francis	For	Jr	1,2,3	Missoula
Muchmore, William Philip	For	Jr	1,2	Missoula
Mudd, Mary G.	AS Lib Ec	Sr	1,2,3	Missoula
Mueller, Cecelia Elioda	Pharm	So	1,2,3	Laurin
Mueller, Dorothy Jeanne	Law	Sr	4,1,2,3	Missoula
Mueller, Charles Goodman	AS Hist	Jr	1,2,3	Deer Lodge
Mueller, Glenn Herman	For	So	1,2,3	Lewistown
Mufich, William	AS Soc Sci	Fr	3	Butte
Muir, Jack Wilson	Bus Ad	Jr	1,2,3	Great Falls
Mullen, John Oscar	AS Bot	Jr	1,2	Jerome, Ariz.
Mulroney, Thomas E.	Law	Sr	4,1,2,3	Missoula
Mulroy, George Bernard	AS Soc Sci	Fr	2,3	Yonkers, N. Y.
Munson, Arthur Milton	SQ		4	Anaconda
Mont. St. Col., B.S.				
Murphey, Byron Freeze	AS Physics	Jr	1,2,3	Missoula
Murphy, Catherine Marie	AS Mod Lang	Sr	4,1,2,3	Butte
Murphy, Dorothy Jeannette	AS Soc Sci	Fr	1,2,3	Proctor
Murphy, Eileen C.	SQ		4	Anaconda
Murphy, Hubert William, B.S.	Pharm	Gr	1	Ronan
Murphy, Laura Lee	AS Soc Sci	So	1,2,3	Butte
Murphy, Lois	Pharm	Fr	1,2,3	Butte



Name	Curriculum	Rank	Quarters in Atten-	Residence
			Dance	
Murphy, Michael A.	Journ	Sr	1,2,3	Anaconda
Murphy, Peter J.	AS Econ	Sr	1,2,3	Stevensville
Murphy, Sarajane T.	AS Soc Sci	So	1,2,3	Stevensville
Murphy, Wilbert Otto	AS Biol Sci	Fr	1,2,3	Rudyard
Murray, Margaret Marion	Journ	So	1,3	Butte
Murray, Neamer M.	Bus Ad	Sr	1,2,3	Butte
Musgrove, Virgal Marie	AS Soc Sci	Fr	1,2,3	White Sulphur Springs
Myers, Ray	SQ		4	Kalispell
Myklebust, Roy John	AS Biol Sci	So	1,2,3	Missoula
Myrdal, Bud	Uncl (1r)		2	Missoula
Nadeau, Irene	Mus Sp		1,2,3	Missoula
Nagel, Anne Louise	SQ (1r)		4	Ramie, Wis.
Univ. of Wis., Ph.B.				
Nagle, Margaret Nora	SQ		4	Butte
Nankervis, Marion Frances	AS Home Ec	Jr	1,2,3	Butte
Naranche, Eso	AS Soc Sci	Fr	3	Butte
Narbutas, Kesten	AS Soc Sci	So	1,3	Chicago, Ill.
Nash, Donald A.	Law	Sr	1,2,3	Bozeman
Nash, Donald Anthony	Journ	Fr	1,2,3	Bozeman
Nash, George Nelson	For	Fr	1,2,3	Colstrip
Nash, William Jorgen	Journ	Jr	1,2,3	Polson
Nawrocki, Joseph Walter	For	So	1,2,3	Brockton, Mass.
Nearman, Marcus	SQ (1r)		4	Missoula
Needham, George Lewis	Sp		1	Great Falls
Neeley, Betty Jean	AS Soc Sci	Fr	1,2,3	Missoula
Neff, George	For	Sr	1,2,3	Missoula
Neff, Gertrude Adele	AS Phys Sci	So	1,2,3	Missoula
Neff, Howard	AS Physics	Jr	1,2,3	Missoula
Neff, Paul E.	For	So	1,2,3	Missoula
Nelson, Frank A.	For	So	1	Crow Agency
Nelson, Grace Louise	Bus Ad	Sr	1,2,3	Cut Bank
Nelson, Harold Kenneth	Music	Fr	1,2,3	Worden
Nelson, Howard Edmond	For (1r)	Jr	1,2,3	Missoula
Nelson, Howard S.	For	So	1,2,3	Conrad
Nelson, James Acton	AS Soc Sci	Fr	1	Conrad
Nelson, Jean Sidney	AS Phys Sci	Fr	1,2,3	Forsyth
Nelson, John Dell	Music	Fr	1,2,3	Helena
Nelson, Leon Harris, B.A.	Educ (1r)	Gr	3	Worden
Nelson, Leonard B.	SQ		4	Stevensville
Nelson, Mabel Jean	AS Human	Fr	1,2,3	Martinsdale
Nelson, Mary J. (Mrs.)	Mus Sp		1,2	Missoula
Nelson, Muriel Sylva	Music	Jr	4,1,2,3	Missoula
Nelson, Norman Roy	AS Soc Sci	So	1,2,3	Anaconda
Nelson, Philip Cole	Educ	Jr	2,3	Worden
Nelson, Ruth Eleanor	SQ		4	Kerkhoven, Minn.
Nelson, Walter E.	SQ		4	Bearcreek
Newhouse, Lola Margaret	AS Home Ec	Sr	1,2,3	Shelby
Newsome, Andrea Maurine	AS Biol Sci	Fr	2,3	Kellogg, Idaho
Newton, Bruce W.	For	Sr	1,2,3	Joliet
Newton, Ned N.	Bus Ad	Sr	1,2,3	Joliet
Niblack, Merna (Mrs.)	SQ		4	Harlowton
Niblack, Stephen	SQ		4	Harlowton
Nicholls, Bill Owen	For	Fr	1	Twin Bridges

Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Nichols, Marcus Vernon	AS Pre-Medic	Sr	1,2,3	Square Butte
Nicholson, George Kent	AS Soc Sci	So	1,2,3	Cut Bank
Nielsen, Helen Marie	AS Human	Fr	1,2,3	Big Sandy
Nielson, Owen Thomas	SQ		4	Sanish, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Nielson, Pricella	SQ		4	Springville, Utah
Nimbar, Montana	AS Mod Lang	Sr	1,2,3	Miles City
Nink, George Henry	Law	Sr	4,1,2,3	Missoula
Noel, Robert Edward	AS Soc Sci	So	1,2,3	Missoula
Noeth, Sister Raphael	SQ (lr)		4	Missoula
Gonzaga Univ. (Wash.), Ph.B.				
Nofsinger, Elinor Dee (Mrs.)	Journ (lr)	Sr	1,2,3	Missoula
Nofsinger, Jane, B.A.	S & T Sp		2	Missoula
Noreen, Gene Lessard	Bus Ad	Jr	1,2	Philipsburg
Norem, Stanley C.	SQ		4	Mercer, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Norley, Phyllis Ruth	AS Human	Fr	1,2,3	Conrad
Normandeau, Blaine George	AS Phys Sci	Fr	2,3	Missoula
Norwood, George Allan	SQ		4	Corvallis
N. Dak. St. T. Col. (Valley City), B.A.				
Norwood, Lyle Alfred	SQ		4	Milnor, N. Dak.
N. Dak. St. T. Col. (Valley City), B. A.				
Noyes, Leonard William	For	Jr	1,2,3	Missoula
Nugent, Frank Thomas	AS Soc Sci	So	1,2,3	Miles City
Nussbacher, Karl	For	Jr	2,3	Buffalo, Wyo.
Nutter, Mabel Blanche	SQ		4	Stewart, Minn.
Gustavus Adolphus Col. (Minn.), B.A.				
Nybo, Clair James	AS Soc Sci	So	3	Billings
Nybo, Robert Eugene	AS Soc Sci	Fr	2	Missoula
Nyre, Cyril Jerome	For	Jr	1,2,3	Carpio, N. Dak.
Nystrom, Pearl Evelyn	SQ		4	Havre
Ober, Ed J.	AS Pre-Legal	Jr	1,2,3	Havre
O'Brien, Bernard John	For	Fr	1,2,3	Missoula
O'Brien, Dorothy Adella (Mrs.)	Educ	Gr	1	Missoula
Univ. of Wash., B.S.				
O'Brien, Marcus P.	For	So	1,2,3	Missoula
O'Brien, William Gilbert	AS Soc Sci	Fr	1	Skamokawa, Wash.
O'Connell, Drea Georgia	AS Human	Fr	1,2,3	Butte
O'Connor, James J.	Educ	Sr	1,2,3	Fromberg
O'Connor, John Michael	AS Soc Sci	Fr	1	Columbia Falls
O'Connor, Marie	Bus Ad	Sr	3	Fromberg
O'Connor, Paul Gerald	For	Fr	1,2,3	Butte
O'Day, Joseph Anthony	For	So	1,2,3	Anaconda
O'Donnell, Thomas Barton	For	Fr	1,2,3	Casper, Wyo.
Oeder, Bill G.	AS Soc Sci	Fr	1,2	Missoula
Ogle, Edwin Francis	AS Soc Sci	So	1,3	Livingston
O'Hare, Paul Tom	AS Soc Sci	Fr	1,2,3	Great Falls
Oie, Ruth LaVerne	Educ	Sr	1,2,3	Big Timber
Oke, Lovenia Jane	AS Soc Sci	So	1,2,3	Butte
Oktabec, Helen	AS Bot	Jr	1,2,3	Missoula
Oktabec, Josephine	SQ		4	Missoula
Olipphant, Hannah Jeannette	SQ		4	Big Timber
Oliver, Alan LaRay	SQ (lr)		4	Bozeman



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Olsen, Arnold H.	Law	Jr	1,2,3	Butte
Olsen, Dale Canfield	For	Fr	1,2,3	Oklahoma City, Okla.
Olsen, Laurence Richard	For	So	1,2,3	Chicago, Ill.
Olsen, Mabel R.	SQ		4	Clyde Park
Olson, A. Mae	AS Soc Sci	Fr	1,2,3	Billings
Olson, Betty	Mus Sp		2,3	Missoula
Olson, Clayton G.	Bus Ad	Sr	1,2,3	Gardiner
Olson, Doris Fay	AS Soc Sci	Fr	1	Cut Bank
Olson, E. Jean	Bus Ad	Jr	1,2,3	Billings
Olson, Eugene Gerald	AS Soc Sci	So	1,2	Butte
Olson, Harry H.	SQ		4	Stanford
N. Dak. St. Nor. & Ind. School, B.S.				
Olson, Helen Marie	AS Soc Sci	Fr	1,2,3	Bonner
Olson, Margaret Julia	AS Pre-Nurs	Fr	1,2,3	Niarada
Olson, Morris Conrad	SQ		4	Napoleon, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Olson, Oscar John	AS Soc Sci	Fr	1,2,3	Whitefish
Olson, Roy W.	SQ		4	Cushman
Olson, Vivian Elaine	AS Phys Sci	Fr	1,2,3	Missoula
Olson, Willard Wesley	For	Jr	1,2,3	Duluth, Minn.
Oppenheimer, Jeanette	AS Phys Sci	Fr	1,2,3	Butte
Orchard, Katherine Frances	SQ		4	Ronan
Orr, Conrad Odin, B.A.	SQ		4	Dillon
Osborne, Camilla Florence	SQ (1r)		4	St. Ignatius
Osborne, Koyné Dennis	AS Human	So	1,2,3	Livingston
Osburnsen, Laurence	For	Sr	1,2,3	Denton
Osmundsen, June Edith	AS Soc Sci	Fr	1,2,3	Clancey
Ostroot, Charlotte R.	SQ		4	Minot, N. Dak.
Ottenbacher, Arthur Andrew	SQ		4	Zeeland, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Ottman, Janet Eidam	AS Soc Sci	So	1,2,3	Missoula
Overgaard, Margaret L.	AS Home Ec	Jr	4,1,2,3	Westby
Pachico, Jack	AS Phys Sci	So	1,2,3	Butte
Packwood, Burley Travis	AS Phys Sci	Fr	1,2,3	Billings
Page, Leclerc	AS Human	So	1,2,3	Butte
Palmquist, John Andrew	AS Phys Sci	Fr	1	Helena
Pankey, John Henry	Educ	Jr	4,1,2,3	Jeffers
Pankey, Pershing Aloyisus	Bus Ad	Sr	4,1,2,3	Virginia City
Pantzer, Robert Thomas	AS Soc Sci	So	1,2,3	Livingston
Pappas, Irene	Journ	Fr	1,2,3	Butte
Pappin, Evelyn Jane	AS Soc Sci	Fr	1,2,3	Great Falls
Parker, Elizabeth Letitia	AS Soc Sci	Fr	1,2,3	Livingston
Parker, Joseph Larry	AS Soc Sci	So	1,2,3	Ronan
Parker, Lyndon S.	Bus Ad	Sr	1,2,3	Stanford
Parker, Robert W.	AS Soc Sci	So	1,2,3	Missoula
Parker, Sam Robert	AS Psych	Jr	1,2,3	Butte
Parkins, Katherine Louise	AS Hist	Sr	1,2,3	Belgrade
Parkinson, James Watson	SQ		4	Harlowton
Univ. of Calif., A.B.				
Parks, Dora W.	SQ		4	Huron, S. Dak.
Huron Col. (S. Dak.), A.B.				
Parsons, Charles Fisher	For	So	1,2,3	Menlo Park, Calif.
Parsons, Dorothy Carolynne	Pharm	Jr	4,1,2,3	Missoula

Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Parsons, Helen Ruth	AS Soc Sci	So	1,2,3	Helena
Parsons, Isabel Anne	AS Soc Sci	Fr	1,2,3	Helena
Pathmann, Llewellyn Charles	For	Fr	1,2	Carson, N. Dak.
Patterson, Phoebe Jane, B.A.	SQ (1r)		4	Missoula
Pattison, Jean Belle	AS Human	So	1,2,3	Glasgow
Paul, Levi William	AS Soc Sci	Fr	2,3	Plentywood
Paulson, James Anthony	Bus Ad	Sr	1,2,3	Sand Coulee
Paulson, Joyce Marie	Bus Ad	Jr	1,2,3	Sand Coulee
Paulson, June Lillian	AS Phys Ed	Sr	1,2,3	Harlowton
Paulson, Richard Eugene	AS Zool	Jr	1,2,3	Butte
Pay, Don Raymond	Pharm	Jr	1,2,3	Wilsall
Payne, Gene F.	For	Sr	1,2,3	Columbus
Payne, Philip West	Journ	Sr	1,2,3	Missoula
Pearson, Arthur J.	AS Phys Sci	So	1,2,3	Pompeys Pillar
Pease, Felicita M.	Journ	Sr	4,1,2,3	Butte
Peck, Leona Hichman (Mrs.)	AS Bact	Gr	4,1,2	Park City
Colo. St. Col. of Educ., A.B.				
Peck, Llewellyn Owen	AS Bot (prov)	Sr	2	Wise River
Peck, Walter T.	For	Gr	4,1,2	Missoula
Colo. St. Col. of Educ., A.B.				
Pederson, Rudy J.	For	Jr	1,2,3	Dutton
Peek, Tate W., B.A.	SQ		4	Helena
Peelman, Glen	SQ		4	Poplar
Jamestown Col. (N. Dak.), B.A.				
Perkins, Charles W.	SQ		4	Stanford
Perrault, Wilbur Mark	AS Hist	Sr	1	Sheridan
Perry, Ernest Waino	For	So	1,2,3	Deer River, Minn.
Perry, Ray Draper	AS Soc Sci	Fr	1	Missoula
Persha, Joseph, B.A.	SQ (1r)		4	Shelby
Peterman, Hazel Myrtle	SQ		4	Glasgow
N. Dak. St. T. Col. (Minot), B.A.				
Petersen, Arthur L.	Journ	Jr	1,2,3	Great Falls
Petersen, Evelyn Honora	SQ		4	Estherville, Iowa
Petersen, Herbert Teddy	For	So	1	Evanston, Ill.
Petersen, Richard Edwin	For	So	1,2,3	Dayton, Ohio
Petersen, Wayne Stanley	AS Phys Sci	Fr	1	Great Falls
Petersen, William B.	For	Sr	1,2,3	Los Angeles, Calif.
Peterson, Dorothy May	AS Human	Fr	1,2,3	Missoula
Peterson, Helen D.	AS Med Tech	Jr	1,2,3	Billings
Peterson, Leonard Gordon	For	Sr	1	East Helena
Peterson, Millard E.	SQ		4	Missoula
Mont. St. Col., B.S.				
Peterson, Philip Orlando	AS Soc Sci	So	1,2,3	Kalispell
Peterson, Robert J.	AS Soc Sci	Fr	2,3	Missoula
Peterson, Roger Douglas	AS Soc Sci	Fr	2,3	Great Falls
Peterson, William Henry	AS Wild Life			
	Tech	Jr	1,2,3	Miles City
Petro, Stanley John	Bus Ad	Sr	1,2,3	Lewistown
Pfister, Ernest Jonas	For	Fr	1,2,3	Hamilton
Phelan, Dorothy H.	AS Econ	Sr	2,3	Chinook
Phelps, Arva Dorothy	SQ		4	Missoula
Phelps, Electa Jane	Mus Sp		1,2,3	Missoula
Phelan, Eugene A.	Music	Jr	1,2,3	Chinook
Phillip, Milton Fred	For	So	1,2,3	Anaconda



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Phillips, Lewis Ilio	For	So	1,2,3	Valentine
Piatt, William R.	For	Jr	1,2,3	Butte
Picchioni, Ann Marie	Pharm	Sr	1,2,3	Klein
Pierce, John H.	AS Soc Sci	So	1,2,3	Billings
Pigot, Creswell T.	Bus Ad	Jr	1,2,3	Roundup
Pile, Delbert Walter	AS Phys Sci	So	1,2,3	Corvallis
Pingrey, Chalis Sargent Colo. St. Col., B.S.	Educ	Gr	3	Malta
Pinkney, Eunice Belle	AS Human	So	1,2,3	Missoula
Pipal, Leo Kenneth	For	So	1,2,3	Wolf Point
Piper, Margaret G.	AS Human	So	1,2,3	Missoula
Pippy, Frank	AS Soc Sci	So	2	Helena
Plaggmeir, Frances N. Dak. Agric. Col., B.S.	SQ		4	Dodge, N. Dak.
Plumb, Donald Davis	Pharm	So	4,1,2,3	Roy
Plummer, Alice Schultz	SQ		4	Missoula
Plummer, Mildred Ora	AS Home Ec	Jr	1,2,3	Missoula
Plummer, William Herbert	For	So	1,2,3	Missoula
Poe, John Clinton	AS Phys Sci	So	1,2,3	Medicine Lake
Poindexter, James Walter	AS Soc Sci	Fr	1,2,3	Stevensville
Points, Betty Lou	AS Human	Fr	1,2,3	Redstone
Points, Marvel	AS Soc Sci	So	4,1,2	Redstone
Polley, Foster Ward	For	Sr	1,2	Ronan
Polley, Marguerite Adelaide	AS Fine Arts	Sr	1,2,3	Ronan
Polleys, Betty Ann, B.A.	SQ		4	Missoula
Pomajevich, Joe Matthew	For	Sr	1,2,3	Missoula
Pond, Effie Ray (Mrs.)	SQ		4	Missoula
Ponke, Elizabeth Anne	SQ		4	Wibaux
Pool, Clifford Guy	For (lr)	Sr	1,2,3	Torrington, Wyo.
Poole, Florence Kay	Bus Ad	Jr	4,1,2,3	Missoula
Poole, Julia Florence (Mrs.)	SQ		4	Missoula
Pope, Richard L.	AS Physics	Sr	1,2,3	Missoula
Popiel, Frank Ferdinand	AS Biol Sci	So	1,2	Wibaux
Popovich, Milton John	AS Phys Ed	Jr	4,1,3	Butte
Porter, Clarence Scott, B.A.	SQ		4	Missoula
Porter, Hammitt Eugene	AS Soc Sci	Fr	1,2,3	Stevensville
Porter, Herbert Marshall	For	Jr	1,2,3	Torrington, Wyo.
Porter, Nelle Lucille	SQ (lr)		4	Billings
Potter, Catherine E., B.A.	SQ		4	Missoula
Poulsen, Knud Christian	SQ		4	Dagmar
Powell, Ethyl	AS Soc Sci	So	1,2,3	Missoula
Preble, Edgar E.	Journ	Fr	1	Billings
Prendergast, Ann Marie	AS Soc Sci	So	1,2,3	Butte
Preston, Helen Janet	AS Phys Sci	So	1,3	Great Falls
Preston, Julianne	AS Home Ec	Sr	1,3	Great Falls
Preston, Phil G.	For	Sr	1,2,3	Great Falls
Preuss, William Paul	For	Sr	1,2,3	Los Angeles, Calif.
Price, Byron L.	Law	Sr	1	Laurel
Price, Derek William	AS Soc Sci	Fr	1,2,3	Anaconda
Price, Harold Alfred	AS Soc Sci	Fr	1,2,3	Laurel
Price, John Richard	For	Sr	1	Missoula
Price, M. Frances	AS Soc Sci	So	1,2,3	Kalispell
Priess, Conrad Ernest	AS Soc Sci	So	1,2,3	Missoula

Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Printz, Jean	AS Mod Lang	Sr	1,2,3	Corvallis
Prosser, Arthur Albert	Pharm	Sr	1,2,3	Chinook
Provinse, David Arthur	AS Pre-Legal	Jr	1,2,3	Red Lodge
Pucci, Geino	Journ	Fr	1	Kellogg, Idaho
Purvis, Leroy Edwin	AS Econ	Sr	1,2,3	Great Falls
Quaintance, Grace Doris	AS Home Ec	Jr	1,2,3	Boulder
Quam, Alden Norris	For	Sr	1,2,3	Great Falls
Quarve, Sigrid Caroline	SQ		4	Fessenden, N. Dak.
Concordia Col. (Minn.), B.A.				
Quilty, Mary Elizabeth	AS Soc Sci	Fr	1	Butte
Quinn, James W.	AS Phys Sci	So	2,3	Missoula
Quinn, Mary Margaret	AS Phys Sci	Fr	1,2,3	Missoula
Raben, A. Ione	SQ		4	Whitefish
Dak. Wesleyan Univ. (S. Dak.), A.B.				
Rader, Odell Harrison	AS Biol Sci	So	1,2,3	White Sulphur Springs
Radigan, Bruce Ann	AS Human	Fr	1,2,3	Shelby
Rafferty, Anne E.	SQ		4	Missoula
Rafferty, Kathleen J.	AS Home Ec	Jr	1,2,3	Anaconda
Rafferty, Samuel Oakley	Bus Ad	Sr	1,2,3	St. Ignatius
Ragsdale, Gerald Hamilton	AS Pre-Medic	Sr	1,2,3	Columbus
Ramaker, Mary Jo	Mus Sp		1,2,3	Missoula
Ramaker, Nancy	Mus Sp		1,2,3	Missoula
Rambosek, Frances Mary	AS Engl	Jr	1,2,3	Eureka
Rambosek, John	Bus Ad	Jr	1,2,3	Eureka
Ramsbacker, Clifford Charles	SQ		4	Fort Peck
Randal, J. Irene	SQ		4	Cogswell, N. Dak.
Univ. of N. Dak., B.A.				
Randall, Charlotte M.	AS Mod Lang	Sr	1,2,3	Missoula
Rankin, Samuel Dale	Bus Ad	Jr	4,2,3	Missoula
Rasmussen, Charles Otto	Journ	So	1,2,3	Lavina
Rasmussen, Johanna H.	SQ		4	Inverness
Ratcliff, Cheryl Irene	AS Biol Sci	So	1,2,3	Hot Springs
Raudabaugh, Catharine, B.A.	SQ		4	Corvallis
Ray, Marie	AS Biol Sci	So	1	Missoula
Raymond, Barbara Nell	AS Phys Sci	Fr	1,2,3	Malta
Raymond, Josephine June	AS Phys Sci	Fr	1,2,3	Klein
Raymond, Richard Robert	AS Soc Sci	Fr	1,2,3	Butte
Reade, George Wilson	AS Soc Sci	Fr	1,2,3	Great Falls
Reed, Ernest William	AS Psych	Jr	2,3	Missoula
Reed, Florence Mae	SQ		4	Wolf Point
N. Dak. St. T. Col. (Valley City), B.A.				
Reed, Helen Margaret	SQ		4	Dickinson, N. Dak.
Col. of St. Catherine (Minn.), B.A.				
Reed, Merton J.	AS Zool	Jr	1,2,3	Missoula
Reed, Mildred Melvene	SQ		4	Dickinson, N. Dak.
Reed, Ruth Elinor	AS Soc Sci	So	1	Rushville, Ill.
Rees, Barton Lester	For	So	1	Arlington, Va.
Reeves, Bill Clayton	For	Fr	1,2,3	Missoula
Reeves, Shirley Jane	AS Biol Sci	So	1	Great Falls
Regan, Thomas Patrick	AS Biol Sci	Fr	1,2,3	Helena
Rehm, Alma L.	SQ		4	Sauk Centre, Minn.
Rehm, Clara A.	SQ		4	Hebron, N. Dak.
Reichman, Lyle Raymond	For	Fr	1,2,3	Wilsall



Name	Curriculum	Rank	Quarters in Atten- dance		Residence
Reichert, Julia M.	AS Soc Sci	Fr	1	2,3	Belfry
Reid, Harold Irvin	AS Biol Sci	So	1,2	3	Miles City
Reidy, Eleanor V.	S & T Sp		1,2,3		Missoula
Reilly, James Edward	AS Soc Sci	Fr	1,2,3		Great Falls
Rein, Ellen Frances	SQ		4	2,3	Melville
St. Olaf Col. (Minn.), B.A.					
Reinbold, Theodore, Jr.	AS Soc Sci	So	1,2,3		Hamilton
Rempel, William Herbert	AS Math	Jr	1,2,3		Dutton
Reynolds, James A.	AS Psych	Sr	4,1,2,3		Billings
Reynolds, Jean Marie	SQ		4		Mandan, N. Dak.
Reynolds, Nettie Porter (Mrs.)	Educ	Sr	1,2,3		Missoula
Rice, Alice Mae	Journ	Sr	1,2,3		Missoula
Rice, Esther	SQ		4	3	Westby
Rice, John Robert	AS Soc Sci	So	1,2,3		Butte
Rice, Lois Olivia	Music	Jr	1,2,3		Eureka
Rice, Ruth Katherine	AS Home Ec	Sr	4,1,2,3		Missoula
Richards, John Coad	For	Fr	1	2,3	Custer
Richardson, Bonnie Mae	SQ		4		Columbus
Richardson, Emerson	SQ		4		Jefferson Island
Mont. St. Norm. Col., B.A.					
Richmond, Russell Uren	AS Phys Sci	Fr	2,3	3	Somers
Rickert, Betty	AS Soc Sci	So	1,2,3		Butte
Ricketts, Mary Evelyn	AS Human	Fr	1,2,3		Kalispell
Rider, Harold	AS Phys Sci	Fr	1,2,3		Missoula
Rider, Joan Octavia	Journ	So	1,3		Helena
Rieder, Jack LeRoy	Bus Ad	Jr	1,2,3		Valier
Rieder, Mac Donald	AS Soc Sci	Fr	1,2,3		Valier
Riefflin, Janet Isabel	S & T Sp		1,2		Superior
Riemer, Ellen Elizabeth	SQ		4	2,3	Poplar
Riffo, Helen Ursula, B.A.	Educ	Gr	1,2,3	3	Missoula
Rigby, Jack Brittain	AS Physics				
	(1r)	Jr	1,2,3		Missoula
Rigg, Borghild	AS Soc Sci	Fr	1,2,3		Havre
Rigg, Richard Nelson	Bus Ad	Sr	1,2		Havre
Rimel, Jac W.	Law	Sr	1,2,3		Missoula
Rimel, Virginia Lee	AS Soc Sci	Fr	1,2,3		Missoula
Ritter, Marion M.	AS Home Ec	Sr	1,2,3		Fort Benton
Ritter, Roland Albert	For	Fr	1,2,3		Rudyard
Ritz, Esther Louise	AS Phys Sci	Fr	1,2,3		Anaconda
Riveland, Harold Roy	AS Math	Jr	1,2,3		Big Timber
Robbins, Orville William	AS Soc Sci	Fr	2,3		Missoula
Robbins, Robert E.	For	Jr	1,2,3		Anaconda
Robbins, Terrence LeRoy	Journ	So	1,2	3	Circle
Roberts, George Livingston	AS Phys Sci	So	1,3		Whitefish
Roberts, Joyce M.	Pharm	Sr	1,2,3		Deer Lodge
Roberts, Sam A.	AS Phys Sci	Fr	1,2,3		Helena
Robertson, John Douglas	For	Jr	1,2		Dickinson, N. Dak.
Robertson, Muriel Harriett	AS Human	Fr	1,2,3		Toston
Robertson, Ruth Barbara	SQ		4		Geraldine
Robinson, Agnes Margaret	AS Phys Sci	Fr	1,2,3		Stevensville
Robinson, Harold E.	Educ (1r)	Gr	4,2		Cohagen
N. Dak. St. T. Col. (Minot), B.A.					
Robinson, Jeanne Charlotte	AS Soc Sci	Fr	1,2,3		Missoula
Robinson, Ralph Benton	Bus Ad	Jr	1,2,3		Stevensville



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Robinson, Richard A.	For	Jr	1,2,3	Brockton, Mass.
Robinson, Robert H.	For	Jr	1,2,3	Forsyth
Robinson, Robert (Ty)	AS Pre-Legal	Sr	1,2,3	Kalispell
Robischon, Jean Elizabeth	Pharm	Fr	1,2,3	Kalispell
Robison, Mary Ellen	AS Soc Sci	So	1,2,3	Choteau
Rock, Arthur James	SQ (1r)		4	Alberton
Rockne, Arthur Owen	Pharm	Jr	2	Glendive
Rodger, Martha M.	SQ		4	Walkerville
Roe, Earl Arthur, B.A.	SQ		4	Billings
Roe, Joseph T.	For	So	1	Butte
Roe, Rosanne M.	AS Soc Sci	So	1,2,3	Anaconda
Roehl, Judy Aller	AS Soc Sci	So	1,2,3	Lewistown
Roehl, Maxine Lee	AS Soc Sci	Fr	1,2,3	Lewistown
Roeseler, Margrye Marie	SQ		4	Stanford
Rogers, Charles Francis	Journ	Fr	1,2,3	San Bernardino, Calif.
Rogers, Guy C.	AS Soc Sci	Fr	2,3	Missoula
Rogers, H. Thomas	AS Zool	Jr	1,2,3	Columbia Falls
Rogers, Lyle Barton	SQ		4	Chamberlain, S. Dak.
Dak. Wesleyan Univ. (S. Dak.), B.A.				
Rogers, Robert Clay	AS Biol Sci	Fr	1	Billings
Rogney, Lloyd Howard	AS Soc Sci	Fr	1,2,3	Froid
Rognrud, Merle J.	For	So	1,2,3	St. Ignatius
Roholt, Oliver A.	AS Zool	Sr	1,2,3	Browning
Rolston, Thomas	AS Pre-Legal	Jr	1,2,3	Forsyth
Rolston, William Everet	SQ		4	Forsyth
Romano, Ruth Eileen	Bus Ad	Jr	1	Ogden, Utah
Romero, Joe Derama	AS Soc Sci	Fr	2	Worden
Romersa, Marian Helen	AS Med Tech			
	(1r)	Sr	1,2,3	Great Falls
Romundstad, Jean	Music	Sr	4,1,2,3	Fergus
Ronan, Richard P.	AS Soc Sci	Fr	1,2,3	Helena
Rooley, James	AS Phys Sci	Fr	1,2,3	Laurel
Rooney, Gertrude Theresa	AS Econ	Jr	4,1	Anaconda
Root, Joe S.	AS Phys Sci	Fr	1,2	Missoula
Rose, Clement A.	For	Gr	1,2	Dickinson, N. Dak.
N. Dak. St. T. Col. (Dickinson), B.A.				
Rose, Jack	Bus Ad	Sr	1,2,3	Kalispell
Ross, Peggy Jane	AS Psych	Sr	1,2,3	Bonner
Rosenberger, Thomas Edward	AS Soc Sci	So	1,2	Shelby
Rosholt, Freda Louise	AS Soc Sci	So	1,2,3	Dutton
Rosholt, Henry Thomas	Bus Ad	Jr	1,2,3	Dutton
Ross, Keith L.	Bus Ad	Jr	3	Missoula
Ross, Lewis Nevil	Bus Ad	Jr	1,2,3	Billings
Rossetto, John B.	Law	Sr	1,2,3	Red Lodge
Rostad, Louise Adeline	AS Soc Sci	Fr	1,2,3	Big Timber
Rotering, Lewis Francis	Law	Sr	1,2,3	Butte
Roth, Lucille Frances	Bus Ad	Jr	1,2,3	Helena
Rothenberg, Mary Lou	AS Human	So	1,2,3	Missoula
Rothwell, Leonard Edward	Pharm	Jr	4,1,2,3	Missoula
Rowe, Anne Amelia	SQ		4	Missoula
Rowe, Carol Clela	AS Human	Fr	1,2,3	Helena
Rowe, John Philip	Law	Gr	4,1,2,3	Missoula
Univ. of Mich., B.A.				
Roysdon, Dale Arthur	AS Soc Sci	Fr	1,2,3	Laurel



Name	Curriculum	Rank	dance	Residence
Rude, Helna Iris	SQ		4	Cedar Falls, Iowa
Iowa St. T. Col., B.A.				
Rued, Dora Jean	SQ		4	Froid
Ruenauver, Jeanne Louise	AS Human	So	1,2,3	Plains
Ruffcorn, Eloise Kellogg	Bus Ad	Sr	1	Glasgow
Rundle, Ethel May	AS Hist	Sr	1,2,3	Roundup
Rupp, Jo Ann	Mus Sp		1,2,3	Missoula
Russell, Eugene Leo	AS Soc Sci	Fr	1,2	Baker
Russell, Hallie V., B.A.	AS Wild Life			
	Tech	Gr	1	Missoula
Russell, Kathryn Olive	AS Human	Fr	1,2,3	Bozeman
Rust, Ralph Mason	AS Psych	Jr	1,2,3	Parsons, Kans.
Rutherford, M. Robert, B.A.	AS Hist (1r)	Gr	3	Missoula
Ruzich, Joe	AS Soc Sci	So	1,2,3	Roundup
Ryan, Ambrose A.	SQ		4	Frenchtown
Mont. St. Col., B.S.				
Ryan, Bernard Charles	AS Biol Sci	So	1,2,3	Livingston
Ryan, Ethleen Muriel	SQ		4	Ismay
Ryan, Mary	SQ		4	Ismay
Ryan, Pollyanna	AS Soc Sci	Fr	1,2,3	Billings
Ryder, Stanley James	SQ		4	Froid
Ryffel, George Gustave	AS Soc Sci	Fr	1,2,3	Belt
St. John, Henry Max	Pharm	Sr	4,3	Stevensville
St. John, Lola Fern	Bus Ad	Jr	1,2,3	Opheim
Salansky, Albert Charles	Bus Ad	Sr	1,2,3	Sand Coulee
Saldin, James A.	AS Soc Sci(1r)	So	1,2,3	Missoula
Salinas, James Charles	AS Biol Sci	So	1,2,3	Miles City
Salisbury, Jardis Ryan	AS Soc Sci	So	1,2,3	Missoula
Salomonson, Eileen Dolores	AS Biol Sci	Fr	1	Anaconda
Salter, Huguette Edmee	SQ		4	Fromberg
Sams, Iris Roberta	AS Human	Fr	1,2,3	Joliet
Samson, Earl George	AS Soc Sci	Fr	2	Great Falls
Sandberg, Jean Audrey	AS Home Ec	Sr	4,1,2,3	Ronan
Sande, Charles Bernard	Law	Sr	1,2,3	Laurel
Sanders, Betty Jean	AS Human	So	1,2,3	Melstone
Sanders, Virginia	AS Lib Econ	Sr	1,2,3	Missoula
Sanderson, Jack Everett	Bus Ad	Jr	2,3	Hamilton
Sandford, Mary Elizabeth	Bus Ad	Jr	1,2,3	Kellogg, Idaho
Sandford, Thelma Maree	Journ	Fr	1	Spokane, Wash.
Sannan, Hervey John	AS Pre-Medic	Sr	1,2,3	Anaconda
Sassman, Oren	SQ		4	Dillon
Mont. St. Nor. Col., B.Ed.				
Satran, Richard Joseph	AS Soc Sci	So	2,3	Whitefish
Satterthwaite, Donald R.	AS Phys Sci	Fr	1,2,3	Great Falls
Sautebin, Blanche A.	SQ		4	Marion, N. Dak.
Jamestown Col. (N. Dak.), B.A.				
Sawhill, Wallace Delos	For	Fr	1,2,3	Missoula
Sawyer, Ethel A.	SQ		4	Garrison, N. Dak.
N. Dak. St. T. Col. (Mayville), B.A.				
Sayatovich, George John, B.A.	SQ		4	Bigfork
Scearce, Clayre A.	Bus Ad	Sr	1,2,3	Ronan
Scearce, Grace Phyllis	AS Phys Sci	So	1,2,3	Ronan
Schachtler, Ruth Estelle	SQ		4	Mondovi, Wis.
Schachtler, Vernie E.	SQ		4	Mondovi, Wis.



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Schaertl, John Henry	AS Soc Sci	Fr	1,2,3	Stevensville
Schaertl, Richard L.	For	Sr	1,2,3	Stevensville
Schafer, August	AS Soc Sci	Fr	1,2,3	Hardin
Schechter, Harold Hess	Bus Ad	Jr	4,1,2,3	Missoula
Schell, Robert William	AS Soc Sci	Fr	1,2,3	Cascade
Schenkenberger, Earl Conrad	For	Jr	1,2	Wolf Point
Schiltz, John M.	AS Soc Sci	Fr	1,2,3	Billings
Schmidt, Florence Margaret	SQ		4	Browning
Schmitz, Alphonse Peter	AS Soc Sci	Fr	1,2,3	Brockton
Schneider, Eileen Kathryn	SQ		4	Billings
Schneider, Melvin Laurence, B.A.	Educ	Gr	4,1,2,3	Baker
Schoen, Bernard Albert	SQ		4	Grand Forks, N. Dak.
Univ. of N. Dak., B.S.				
Schottelkorb, Bill Frank	AS Soc Sci	Fr	1,2,3	Missoula
Schrader, Herman Udo	AS Biol Sci	Fr	1,2,3	Browning
Schreiner, Alice Marie	SQ		4	Bottineau, N. Dak.
Schramm, Dorothy Lou	AS Phys Sci	Fr	1,2,3	Missoula
Schuler, Charles V.	Bus Ad	Sr	1,2,3	Great Falls
Schulte, Quentin R.	AS Pre-Legal	Sr	1,2,3	Van Hook, N. Dak.
Schultz, Elizabeth D.	Music	Sr	1,2,3	Helena
Schultz, Glenn Michael	Bus Ad	Jr	2	Missoula
Schulz, Walter Benjamin	SQ		4	Washburn, N. Dak.
Minn. St. T. Col. (Moorhead), B.Ed.				
Schuyler, Jane Barlow	AS Human	Fr	1,2,3	Helena
Schwanbeck, Edna Carolyn	SQ		4	Bottineau, N. Dak.
Schwanke, Kermit Ruhl	AS Pre-Medic	Sr	1,2,3	Missoula
Scott, Elizabeth Shield	AS Human	Fr	1,2,3	Spokane, Wash.
Scott, Madge Todd	Journ	Jr	1,2,3	Butte
Scott, Raymond Hyde	Bus Ad	Sr	1,2,3	Missoula
Scott, Wallace H., B.A.	SQ		4	Wibaux
Scott, William Mathias	AS Phys Sci	Fr	1,2,3	Great Falls
Scudder, Ralph E.	SQ		4	Manhattan
N. Dak. St. T. Col. (Valley City), B.A.				
Searles, Herbert Arthur	AS Soc Sci	Fr	1,2,3	Missoula
Seibel, Louie W.	SQ		4	Rapelje
N. Dak. St. T. Col. (Valley City), B.A.				
Seidemmann, Louise Shelley	SQ		4	Saltese
Univ. of Wash., B.S.				
Seidensticker, John Christian	AS Pre-Medic	Sr	1,2,3	Twin Bridges
Seidensticker, Sylvester James	For	Sr	1,2,3	Twin Bridges
Selkirk, Jane L.	AS Phys Sci	Fr	1,2,3	Columbus
Selkirk, Louise G.	Bus Ad	Sr	1,2,3	Fishtail
Sell, Alice Ingram (Mrs.)	SQ		4	Lindsay
Semingson, Stella Emilia	SQ		4	Crosby, N. Dak.
Senechal, Clem E.	SQ		4	Minot, N. Dak.
N. Dak. St. T. Col. (Minot), B. A.				
Servick, LuVerne Margaret	AS Med Tech	Jr	4,1,2,3	Coeur d'Alene, Idaho
Severance, Robert M.	Bus Ad	Sr	4,1	Great Falls
Seyler, James A.	Bus Ad	Jr	1,2,3	Twin Bridges
Seymour, Leroy Glenn	Bus Ad	Sr	1,2,3	Butte
Shaffer, Harry Charles	AS Biol Sci	So	1,2,3	Butte
Shaffer, Ruth Maurine	AS Econ	Jr	1,2,3	Missoula
Shaffner, Walter F.	For	Fr	1,2,3	Dillon



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Shallenberger, Katy Lou	Mus Sp		4,1,2,3	Missoula
Shallenberger, William F., B.A.	Law	Gr	1,2,3	Missoula
Shanley, Virginia Rose	SQ		4	Glasgow
Shannon, Peggy Eileen	AS Soc Sci	Fr	1,2,3	Missoula
Sharp, Donald William	Bus Ad	Jr	1,2,3	Missoula
Sharp, Neil Kron	AS Soc Sci	Fr	1,3	Hysham
Shaw, Colleen Marcia	Bus Ad	Sr	1,2,3	Missoula
Shaw, Stanley H.	AS Mod Lang	Jr	1,2,3	Missoula
Shea, Mary H. C., B.A.	SQ		4	Anaconda
Sheeran, Burke F.	AS Econ	Jr	1,2,3	Columbia Falls
Sheeran, Norman James	AS Phys Sci	Fr	1,2,3	Columbia Falls
Shagina, William Anthony	AS Soc Sci	Fr	1,2,3	Anaconda
Shelby, Gerald Reginald	SQ		4	Valley City, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Sheldon, Marcus Kenneth	For	Sr	1,2,3	Lamont, Iowa
Shelton, James Arnold	For	Sr	1,2,3	Denton
Shepard, Mary Eleanor (Mrs.)	SQ		4	Hamilton
Shepard, Vernetta Ruth	AS Engl	Jr	1,2,3	Washoe
Shepherd, Jacqueline	AS Med Tech	Sr	4,1,2,3	Pleasant Hill, Mo.
Sheppard, Jean Louise	AS Engl	Jr	1,2,3	Hamer, Idaho
Sherman, John, Jr.	AS Soc Sci	Fr	1,2	Kalispell
Shields, Edna May	AS Soc Sci	So	1,2,3	Missoula
Shields, Gordon Francis	AS Soc Sci	So	2,3	Great Falls
Shierson, Harry Edward	SQ		4	Three Forks
Intermountain Union Col., B.A.				
Shimota, Lewis Leonard	SQ		4	Ayr, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Shirley, William J.	SQ		4	Havre
St. Univ. of Iowa, B.A.				
Shoemaker, Nannette Lee	AS Econ	Sr	4,1,2,3	Missoula
Shone, Alfred George	AS Soc Sci	Fr	1,2,3	Butte
Short, Eva Maria	AS Engl	Jr	1,2,3	St. Ignatius
Short, James Edward	SQ		4	White Sulphur Springs
Mont. St. Norm. Col., B.Ed.				
Short, Orley Cortlandt	SQ		4	Outlook
Shotwell, John R.	AS Soc Sci	So	1,2	Dixon
Shults, Edward L.	For	So	1,2,3	Woodside
Shurr, Edward J.	AS Phys Sci	Fr	1	Browning
Sidler, Herbert Lawrence	Bus Ad	Sr	4,1,2,3	Missoula
Siebert, Marjorie Reaugh	SQ		4	Williston, N. Dak.
Univ. of Minn., B.S.				
Sigman, B. Franklin	AS Soc Sci	So	1,2,3	Great Falls
Sigman, Leo Bernard	Bus Ad	Jr	1,2,3	Billings
Sigvardt, Charles Manly	AS Phys Sci	So	1,2,3	Great Falls
Silverthorne, Archie Clifford	For	Fr	1,2,3	St. Ignatius
Simmons, Chadwick P.	Bus Ad	Jr	3	Missoula
Simmons, Helen Annie	AS Human	So	1,2,3	Red Lodge
Simmons, Margaret Ida	AS Human	So	1,2,3	Red Lodge
Simmons, Walter	Bus Ad	Jr	1,2,3	Missoula
Simons, Frances M.	S & T Sp		1,2,3	Missoula
Simpson, Carl W.	For	So	1,2,3	Roundup
Simpson, Vesta R.	SQ		4	Bozeman
Singleton, Melvin E.	AS Econ	Sr	1,2,3	Vida

Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Sinkler, Helen, B.A.	AS Geol	Gr	1,2,3	Missoula
Sinton, George Maynard	AS Soc Sci	Fr	1,2,3	Manhattan
Sippel, John Christoph, B.A.	SQ		4	Menno, S. Dak.
Sjaholm, Bernard Floyd	AS Psych	Sr	1,2,3	Great Falls
Skedd, Lloyd Joseph	AS Soc Sci	Fr	1,2,3	Butte
Skogen, Florence Hazel	Bus Ad	Sr	4,1,2,3	Fort Peck
Skones, Orville	Uncl		2,3	Missoula
Skonnord, Theodora	SQ		4	Valley City, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Skor, Lloyd Edward	SQ		4	Plentywood
Skrivseth, Arnold G.	AS Physics	Jr	1,2,3	Missoula
Skrivseth, Elizabeth	S & T Sp		1,2,3	Missoula
Slavens, Mildred Elaine	AS Phys Sci	So	1,2,3	Red Lodge
Slay, Charles Donovan	Journ	Fr	1,2,3	Detroit, Mich.
Sliper, Gudrun T.	SQ		4	Cummings, N. Dak.
Sliper, Olga Paula	SQ		4	Cummings, N. Dak.
Slusher, Lee Brownie	AS Pre-Legal	Jr	1,2,3	Huntley
Smalley, Winston Wayne	For	Jr	3	Roundup
Smeltzer, Gerald M.	AS Soc Sci	Fr	1,2,3	Ollie
Smiley, Dorothea Adele	AS Engl	Sr	1,2,3	Bozeman
Smith, Agnes M.	SQ		4	New York, N. Y.
Smith, Anna Laverne	AS Soc Sci	So	1,2,3	Missoula
Smith, Cecil Charles	AS Soc Sci	So	1,2,3	Helena
Smith, David C.	Pharm	Fr	1,2	Missoula
Smith, Earl Francis	AS Soc Sci	So	1,2,3	Forsyth
Smith, Edward Louis	Bus Ad	Jr	1,2,3	Butte
Smith, Elmore Somers	SQ		4	Alberton
Intermountain Union Col., B.A.				
Smith, Francis Edmund	Journ	So	1,2,3	Chicago, Ill.
Smith, Frederick Barton	Educ	Jr	2	Gildford
Smith, Glenhead	Pharm	Sr	1,2,3	Missoula
Smith, La Rue	AS Engl	Sr	1,2,3	Great Falls
Smith, Lee Dwight	AS Psych	Jr	3	Gildford
Smith, Murtland Lucile	SQ		4	Missoula
Smith, Phil S., B.A.	AS Zool	Gr	1,2,3	Joliet
Smith, Phyllis Sidney	AS Human	So	1,2,3	Great Falls
Smith, Reed	AS Soc Sci	Fr	1	Weston, Idaho
Smith, Sam S.	Music	Sr	1,2	Billings
Smith, Virginia L., B.A.	SQ		4	Missoula
Smith, Ward Rutheford	AS Phys Sci	Fr	3	Whitefish
Smock, Nora Catherine (Mrs.)	SQ		4	St. Ignatius
Smyser, Marion Raymond	For	So	1,2,3	Laramie, Wyo.
Smyth, Moses Hugh	AS Human	So	1,2,3	Twin Bridges
Snow, Lucille Marie	AS Soc Sci	Fr	1,2,3	Missoula
Snyder, Eleanor E.	AS Econ	Jr	1,2,3	Great Falls
Solberg, Amanda	SQ		4	Hatton, N. Dak.
Solberg, Clara	SQ		4	Hatton, N. Dak.
Solom, Gudrun Marie	SQ		4	Detroit Lakes, Minn.
Concordia Col. (Minn.), B.A.				
Soltero, Harry Ramon	SQ		4	Lewistown
Somerville, Robert L., B.A., M.A.	Educ	Gr	3	Missoula
Sommers, Russell L.	SQ		4	Three Forks
Sorg, Willis J.	AS Soc Sci	So	1,2,3	Polson



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Sorge, June Helen (Mrs.)	AS Phys Ed	Sr	4,1,2,3	Missoula
Soulsby, Arthur E.	SQ		4	Bearcreek
Mont. St. Nor. Col., B.Ed.				
Spaulding, Kenneth, B.A.	SQ		4	Missoula
Spaulding, Roy Lee	AS Soc Sci	Fr	1,2,3	Helena
Speck, Edwin Carroll	AS Econ	Sr	3	Whitehall
Speer, David Owen	AS Soc Sci	So	1,2,3	Deer Lodge
Spelman, Jim Francis	Bus Ad	Jr	1,2,3	Anaconda
Sperling, Clarence Herbert	For	Jr	2,3	Columbia Falls
Spetz, Kathryn Marie	AS Home Ec	Jr	1,2,3	Whitehall
Spicher, Robert Wayne	AS Pre-Medic	Jr	1,2,3	Missoula
Splan, Leslie George	Pharm	Sr	4,1	Glasgow
Sporleder, Gerald L.	Bus Ad	Jr	1,2,3	Conrad
Sporleder, Rhoda Eileen	AS Soc Sci	So	1,2,3	Conrad
Spraines, Pete	SQ		4	Miles City
Mont. St. Col., B.S.				
Spurling, Donna Faye	AS Soc Sci	Fr	1,2,3	Missoula
Staffanson, Gladys Katheryn	AS Mod Lang	Sr	1,2,3	Deer Lodge
Stahl, W. Edwin	AS Phys Sci	So	1,2,3	Missoula
Stangland, Dell Harold	AS Phys Sci	Fr	1,2	Miles City
Stanley, Ruth Elizabeth	Journ	Fr	1,2,3	Great Falls
Stanton, Frank Floyd	Bus Ad	Sr	1	Hamilton
Stanton, Frank Webster	AS Zool	Sr	1,2,3	Palmyra, N. J.
Stark, Dorothy Lee, B.A.	SQ		4	Missoula
Starr, Marie Genevieve	SQ		4	Hamilton
Starr, Virginia Lee	Music	So	3	Fairview
Steele, Evelyn O.	AS Soc Sci	So	1,2,3	Hamilton
Steele, Pauline Elizabeth	AS Engl	Jr	2,3	Butte
Steensland, Albert Emory	AS Soc Sci	So	1,2,3	Big Timber
Steensland, Ethel Keith (Mrs.)	SQ		4	Big Timber
Steensland, Lewis Eugene, B.A.	SQ		4	White Sulphur Springs
Stein, Edwin W.	AS Bot	Sr	1,2,3	Miles City
Steiner, Louise Janet	SQ		4	Sheridan
Steinke, Florence Vivian	SQ (1r)		4	Minot, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Steinman, Caroline Leslie, B.A.	S & T Sp		1	Missoula
Steinman, Neil Eugene	AS Soc Sci	So	1,2,3	Missoula
Stejer, Francis Adrien	AS Geol	Jr	1,2,3	Deer Lodge
Stenmark, Lloyd William	Journ	Fr	2,3	Plentywood
Stennes, Leo Odin	AS Soc Sci	Fr	1,2	Wolf Point
Stenson, Perry Martin	AS Soc Sci	So	1,2,3	Kalispell
Stephenson, John Clifford	AS Soc Sci	Fr	1,2,3	Missoula
Stephenson, John Evans	AS Human	So	4,1	Butte
Stephenson, Robert E.	AS Econ	Jr	1,2	Butte
Stevens, William F.	Journ	Fr	2,3	Missoula
Stewart, John Mathews	AS Soc Sci	Fr	2,3	Missoula
Stewart, Rodney Earl	For	Fr	1	Green Bay, Wis.
Sticht, Elmer H.	SQ		4	Maiden Rock, Wis.
Wis. St. T. Col. (River Falls), B.Ed.				
Stillings, Katherine	AS Soc Sci	Fr	1,2,3	Missoula
Stilwell, Roy, Jr.	For	Fr	1,2	Butte
Stimson, Curtis F.	Journ	So	1,2,3	Polson
Stimson, Irene Gertrude	AS Soc Sci	Fr	1,2,3	Polson



Name	Curriculum	Rank	quarters in Atten- dance	Residence
Stinson, Gladys June	AS Soc Sci	So	1,2,3	Murray, Idaho
Stockert, Anthony	SQ		4	Solen, N. Dak.
Stockton, Patience Shirley	SQ		4	Grass Range
Stoebe, Robert Sam	For	Jr	1,2,3	Miles City
Stokes, Parley Russell	AS Soc Sci	Fr	1,2,3	Valier
Stokke, Gordon Oliver	AS Soc Sci	So	1,2,3	Missoula
Stompro, Mildred Anetta	SQ		4	Columbus, N. Dak
Stone, Robert F.	Bus Ad	Sr	1,2,3	Laurel
Stone, Virginia Louise	AS Engl	Sr	2,3	Sidney
Stortz, Nola B.	AS Home Ec	Sr	1,2,3	Forsyth
Stortz, Norman	AS Pre-Legal	Jr	1,2,3	Forsyth
Strand, Clara Randine	SQ	Fr	4,2,3	Grafton, N. Dak.
Stratton, Beatrice M.	SQ		4	Conrad
Stratton, Cleo Frances	SQ		4	Conrad
Strayer, Ivan John	AS Soc Sci	Fr	1,2,3	Billings
Streit, Norman Church	AS Soc Sci	Fr	1,2,3	Missoula
Strickland, Virginia Glesner	AS Human	So	1,2,3	Gallatin Gateway
Strilzuk, Mary R.	Bus Ad	Jr	4,1	Missoula
Strizich, Joe A.	AS Phys Ed	Jr	1,2,3	Black Eagle
Strom, Mary Louise	AS Home Ec	Jr	1,2,3	Whitefish
Strom, Phoebe E.	SQ		4	Beulah, N. Dak
Strong, Sidney K.	Law	Jr	1	St. Ignatius
Strubeck, Earl C.	For	Sr	1,2,3	Plentywood
Struble, Clara Max	Bus Ad	Jr	1,2,3	Missoula
Stubban, James C.	AS Soc Sci	Fr	1,2,3	Medicine Lake
Stubkjaer, Lloyd J.	Bus Ad	Jr	1,2,3	Big Timber
Stuckey, Altha Barbara	AS Phys Ed	Sr	1,2,3	Wyndmere, N. Dak.
Sturm, Ray B.	AS Phys Sci	So	4,1	Missoula
Sugg, Andrew I.	SQ	Fr	4	Missoula
Univ. of Idaho, B.S.		So	1,2,3	
Sugg, Margaret Belle	Journ	Fr	1,2,3	Missoula
Sullivan, Carolyn Joan	AS Home Ec	Jr	2,3	Livingston
Sullivan, Jane Marie	Journ	So	1,2,3	Butte
Sullivan, Josephine (Sr. Margarita)	SQ	Fr	4	Missoula
Col. of St. Catherine (Minn.), B.A.		Sr	1,2,3	
Gonzaga Univ. (Wash.), M.A.				
Sullivan, Jule Anne	AS Engl	Jr	1,2,3	Butte
Sullivan, Richard Walton	For	Fr	1	Halsey, Ore.
Sullivan, William T.	AS Soc Sci	So	1,2,3	Butte
Sundell, Walter Harold	For	Fr	1,2,3	Rocksprings
Sundquist, Richard Donald	AS Soc Sci	So	1,2,3	Great Falls
Sundquist, Ronald Alfred	AS Soc Sci	So	1,2,3	Great Falls
Swanberg, Robert Francis	Law	Sr	1,2,3	Missoula
Swanberg, William Hugh	Law	Sr	1,2,3	Great Falls
Swanson, Alice Mildred	SQ		4	Lawton, N. Dak.
Univ. of N. Dak., B.A.				
Swanson, Arthur E.	For	Fr	1,2,3	Milltown
Swanson, Carl Edward	AS Econ	Sr	1	Anaconda
Swanson, Herbert T.	AS Soc Sci	So	1,2,3	Anaconda
Swanson, Lois	Mus Sp		4,1,2,3	Missoula
Swanson, Mable Marie	SQ		4	Corvallis
Swanson, Monida T.	AS Phys Sci	So	1,2,3	Galen
Swanz, Dorothy Louise	Bus Ad	Jr	1,2,3	Harlowton



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Swartz, Jack H.	AS Soc Sci	So	1,2	Pryor
Sweeney, Alice Gorman (Mrs.)	SQ		4	Lewistown
Sweeney, Charles E.	AS Soc Sci	So	1,2,3	Hardin
Sweeney, Hugh J.	SQ		4	Dodson
Sweeney, Lucille Frances	Music	So	1,2,3	Belt
Sweet, Lavena Grace	SQ		4	Ismay
Intermountain Union Col., B.A.				
Swift, John L.	AS Fine Arts	Sr	4,1,2,3	Missoula
Sykes, Robert Chester	AS Soc Sci	So	1,2,3	Kalispell
Szakash, Paul Michael	Journ	Fr	1,2	Chicago, Ill.
Tabaracci, Emil Joseph	AS Soc Sci	So	1,2,3	Black Eagle
Taber, Howard Lee	AS Soc Sci	Fr	1,2,3	Barber
Taft, Alfred William	SQ		4	Cut Bank
Mont. St. Nor. Col., B.Ed.				
Taft, Duane Robert	SQ		4	Great Falls
Mont. St. Nor. Col., B.Ed.				
Talbert, Frank Edward	Bus Ad	Jr	2,3	Winifred
Talcott, William Dales	AS Soc Sci	Fr	1,2,3	Nibbe
Tate, Merle W.	SQ		4	Gooding, Idaho
Central Wesleyan Col. (Mo.), A.B.				
Taylor, Dorothy B., B.A.	SQ		4	Missoula
Taylor, Dorothy R., B.A.	SQ		4	Troy
Taylor, Hallie Mildred	AS Phys Sci	So	1,2,3	Troy
Taylor, Lillian Ruth	AS Soc Sci	So	1,2,3	Fort Benton
Taylor, Sibel A.	AS Home Ec	Jr	1,2,3	Missoula
Teegarden, Maude R.	AS Fine Arts	Sr	4,1,2,3	Shelby
Temple, Joe George	AS Biol Sci	Fr	1,2	Los Angeles, Calif.
Templeton, Harriett Warren, B.A.	SQ (1r)		4	Big Timber
Templeton, Mary Elizabeth	Music	Fr	1,2,3	Helena
Thelen, Jack N.	AS Phys Sci	So	1,2,3	Great Falls
Thielen, Arthur Charles	For	Fr	1,2,3	Humphrey, Neb.
Thielen, Charles Albert	Fcr	So	2,3	Superior
Thieme, Walter Irving	AS Phys Sci	Fr	1,2,3	Missoula
Thomas, Alve John	AS Soc Sci	Fr	1,2,3	Butte
Thomas, Bernard William	Law	Sr	1,2,3	Terry
Thompson, Bertha G.	SQ (1r)		4	Stanley, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Thompson, Bob	AS Biol Sci	Fr	1,2,3	Missoula
Thompson, Burke Colin	AS Biol Sci	So	1,2,3	Great Falls
Thompson, Henry D.	AS Soc Sci	Fr	1,2,3	Bonner
Thompson, John Ward	Pharm	Jr	1,2,3	Great Falls
Thompson, Kenneth Willard	AS Phys Sci	So	1,2,3	Missoula
Thompson, Lois Elizabeth, B.A.	SQ (1r)		4	Missoula
Thompson, Penelope Florence	AS Clas Lang	Gr	1,2,3	Humeston, Iowa
Sioux Falls Col. (S. Dak.), B.A.				
Thompson, Warren R.	Journ	Jr	1,2	Huson
Thomson, Robert C.	AS Math (1r)	Sr	1,2,3	Anaconda
Thomson, Violet M. (Mrs.)	AS Engl	Sr	4,1,2,3	Helena
Thornally, Robert Edwin	Bus Ad	Jr	1,2,3	Chicago, Ill.
Thorson, L. Donald	SQ		4	Moorland, Iowa
N. Dak. St. T. Col. (Minot), B.A.				
Thorsrud, Sverre L.	AS Biol Sci	So	1	Missoula
Thurman, Katheryne P. (Mrs.), B.A.	SQ		4	Ronan

Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Tidball, Alex Berthoud	AS Soc Sci	So	4,1,2,3	Aberdeen, Wash.
Tilzey, Anna Beatrice, B.A.	AS Hist	Gr	2	Missoula
Tilzey, Effa Margaret	AS Soc Sci	So	2	Missoula
Timm, John Leonard	For	Jr	1,2,3	Missoula
Timm, Shirley Evelyn	AS Biol Sci	Fr	1,2,3	Missoula
Timmerman, Lewin Edwin	SQ		4	Plentywood
Tinker, Alice Sidener (Mrs.)	SQ		4	Poplar
Tipton, Virginia Elaine	AS Soc Sci	So	1,2,3	Olney
Tokle, Louis Joseph	AS Soc Sci	Fr	1	Butte
Toler, Frank Herbert	Uncl		1,2,3	Butte
Toney, Marybeth Emelie	Bus Ad	Sr	1,2,3	Missoula
Tongren, Edith Margaret	AS Biol Sci	So	1,2,3	Helena
Tonrey, Francis E.	Journ	Jr	1,2,3	Dillon
Tool, Kathryn L.	SQ		4	Mandan, N. Dak.
Torger, Elizabeth Caroline	SQ		4	Forsyth
Towe, Beverly Dolman	Bus Ad	Sr	4,1,2,3	Box Elder
Towe, Dorothy Florence	AS Hist	Jr	4,1	Box Elder
Trachta, Eldred	AS Phys Sci	So	1,2,3	Oilmont
Trask, Rachel	AS Soc Sci	Fr	1,2,3	Deer Lodge
Trekell, Leslie C.	AS Soc Sci	So	1,2,3	Great Falls
Trekell, Marie Elizabeth	Journ	So	1,2,3	Great Falls
Tromly, Robert Goodyear	AS Phys Sci	So	1,2,3	Butte
Trosper, Thurman Howard	For	So	1,2,3	Ronan
Trott, William T.	For	So	1,2,3	Billings
Trovatten, Gladys Ruth	AS Phys Sci	Fr	1,2,3	Shelby
Trump, Jack	For	Jr	1,2,3	Kahoka, Mo.
Tschache, Junior Witts	For	So	1,2	Fort Benton
Tubbs, Robert James	AS Soc Sci	Fr	1,2,3	Missoula
Tucker, Betty Lou	AS Soc Sci	Fr	1,2	Missoula
Tucker, Helen Audrey	AS Soc Sci	Fr	1,2,3	Lolo
Tuma, Arthur	SQ		4	Dickinson, N. Dak.
N. Dak. St. T. Col. (Dickinson), B.A.				
Tuott, Kathleen Mary	AS Engl	Jr	4,1,2,3	Sidney
Turanjanin, Daniel John	AS Phys Sci	Fr	1,2,3	Anaconda
Turley, Abe	AS Phys Sci	Fr	1	Kellogg, Idaho
Turli, Eleanor Torborg	AS Human	So	1,2,3	Brockway
Turmell, Sr. Margaret of Prov.	SQ		4	Missoula
Gonzaga Univ. (Wash.), B.S.				
Turner, Clyde Alfred	For	Gr	2	Bozeman
Mont. St. Col., B.S.				
Turnquist, Carl Eric	Bus Ad	Sr	3	Gold Creek
Turtle, Joseph Henry	For	Fr	1,2	Anaconda
Tweedy, George Arthur	AS Soc Sci	Fr	1,2,3	Deer Lodge
Ueland, Ole Martin	AS Soc Sci	Fr	1,2,3	Brockway
Ulberg, Ingval Marvin (Mr.)	SQ		4	Berthold, N. Dak.
N. Dak. St. T. Col. (Minot), B.A.				
Undem, Ingrid Lydia	SQ		4	Circle
Underdal, Selmer Odin	AS Phys Sci	Fr	1,2,3	Galata
Underwood, Habert Ellsworth	For	So	1,2,3	Missoula
Utterback, Gretchen Hilton (Mrs.)	SQ		4	Glendive
Utterback, Hilton Claude	SQ		4	Glendive
Vang, Corra	SQ (1r)		4	Hillsboro, N. Dak.
Van Bramer, Glenn	For	So	1,2,3	Billings



Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Van Cleve, Annabel	AS Biol Sci	So	1,2,3	Custer
Van Demark, Norris Ervin	AS Human	Fr	1,2,3	Cut Bank
Van Demark, Ruth Eleanor	AS Phys Sci	Fr	1,2,3	Cut Bank
Van Deusen, Emma Lowe, B.A.	S & T Sp		4,1,2	Hamilton
Vander Ark, John A.	Educ	Gr	1,2,3	Manhattan
Calvin Col. (Mich.), B.A.				
Van Haur, F. Robert	AS Econ (lr)	Sr	1,2,3	Hilger
Van Haur, James Philip	For	Fr	1,2,3	Missoula
Van Haur, Marion	AS Engl	Sr	4,1,2,3	Hilger
Van Hyning, Lydia N.	SQ		4	Denton
Van Nest, Frank Wiley	AS Soc Sci	Fr	1,2,3	Missoula
Vannoy, Wayne	AS Pre-Medic	Jr	1,2,3	Winnett
Van Teylingen, Arie Andrew	AS Phys Sci	Fr	1,2,3	Great Falls
Vaughan, Mary C., B.A.	Music	Gr	2,3	Billings
Vaught, Anthony Wayne	Sp		2,3	Missoula
Vaupel, Donald K.	Pharm	Sr	1,2,3	Saco
Van Wert, Genevieve	SQ		4	Simms
Verry, Dana H.	SQ		4	Portland, Ore.
Ore. St. Col., B.S.				
Vesely, Dave George, B.A.	SQ (lr)		4	Hamilton
Vial, Hazel Hill	AS Human	So	1,2,3	Pasadena, Calif.
Vickers, Betty Louise	AS Soc Sci	Fr	1,2,3	Virginia City
Vladimiroff, Boris	For	Sr	1,2,3	Chicago, Ill.
Volkel, L. Stuart	Bus Ad	Sr	1,2	Missoula
Voorhees, Louise Irene	Bus Ad	Sr	2	Sidney
Voorhees, Mary Esther (Mrs.)	SQ		4	Eureka
Mont. St. Col., B.S.				
Waddell, Inez Elizabeth	SQ		4	Billings
Waddell, Mark Franklin	Bus Ad (lr)	Sr	1,2,3	Hamilton
Waddell, Olive A.	SQ		4	Hamilton
Wadell, Paul M.	For	Fr	1,2,3	Missoula
Wadsworth, Myrtle Evelyn, B.A.	AS Engl	Gr	1,2	Bearcreek
Wagner, Arthur Everett	AS Soc Sci	So	1,2	Chinook
Wagner, Reinhold	SQ		4	Corvallis
Wagner, William F.	For (lr)	Sr	1,2,3	Missoula
Wahle, Ben Henry	AS Biol Sci	Fr	1,2,3	Helena
Walcott, Wilfred Elwin	AS Geol	Sr	1,2	Troy
Waldriff, George Allan	AS Biol Sci	So	1,2,3	Pueblo, Colo.
Waldron, Howard Lawrence	For	Fr	1,2,3	Froid
Walford, Kathleen G.	Sp (lr)		4,1,2,3	Missoula
Walker, Florence	AS Soc Sci	So	4,1,2,3	San Marino, Calif.
Walker, Jayne	Educ	Sr	4,1,2,3	Thompson Falls
Walker, Jessie Maud	Music	Fr	1,2,3	Polson
Walker, Rita Blanch	SQ		4	Polson
Walker, Robert Hugh	For	Sr	1,2,3	Great Falls
Walker, Robert Leslie	Journ	Fr	1,2,3	Bozeman
Walker, Theodore	AS Zool	Sr	1,2,3	Great Falls
Wallin, John	Bus Ad	Sr	1,2	Rosebud
Walsh, Mary Elizabeth	SQ		4	Missoula
Walsh, Michael Joseph	Sp		1,2,3	Butte
Walters, Sam Edward	AS Soc Sci	Fr	1,2,3	Mullan, Idaho
Walters, Virginia Lou	AS Hist	Sr	1,2,3	Mullan, Idaho
Wamsley, Phil John	AS Soc Sci	Fr	1,2,3	Charlo

Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Wanderer, Ralph Mathew	AS PreMedic	Jr	1,2,3	Hamilton
Wardell, Malcolm Sterling	For	Jr	1,2	Joplin
Warden, John S.	Music	Sr	4,1,2,3	Lewistown
Warden, Merritt N.	Law	Sr	4,1,2,3	Roundup
Warg, Samuel Allen	For	Gr	1,2,3	Washburn, Wis.
Ore. St. Col., B.S.				
Warnecke, Fred C.	Pharm	So	1,2,3	Wheeler
Warnke, Louise Ennis (Mrs.)	SQ		4	Missoula
Warren, Cameron, James	For	Fr	1,2,3	Missoula
Warren, Luana Marie	AS Mod Lang	Sr	4,1,2,3	Glendive
Warren, Mary Eleanor	AS Biol Sci	Fr	1,2,3	Glendive
Warren, Robert B.	Journ	So	1,2,3	Glendive
Warrington, Helen M.	Bus Ad	Sr	1,2,3	Chester
Watson, Audrey Doris	AS Phys Sci	Fr	1,2,3	Butte
Watson, Gale Alvin	SQ		4	Hot Springs, S. Dak.
Kans. St. T. Col. (Pittsburg), B.S.				
Watson, James R.	For	Fr	1,2,3	Billings
Watt, Frances Louise	AS Human	So	1	Buffalo, Wyo.
Watt, George Darling	AS Phys Sci	Fr	1	Columbia Falls
Watters, Billy Marion	For	Sr	1,2,3	Missoula
Watters, Ronald A.	For (1r)	Sr	1,2,3	Missoula
Watts, Herbert Charles	Journ	Jr	1,2,3	Helena
Watts, J. Meredith	Law	Sr	1,2,3	Roundup
Wayne, Helen Virginia	S & T Sp		1,2	Missoula
Weamer, Arbutas June, B.A.	S & T Sp		4	Reed Point
Webber, Nina Mell	AS Phys Sci	Fr	1,2,3	Berkeley, Calif.
Weber, Geraldine Mary	AS Soc Sci	So	1,2,3	Dutton
Weger, Doris Marjorie	AS Human	Fr	1,2,3	Missoula
Weidman, Ruth McMaster, B.A.	AS Mod Lang	(1r)Gr	2,3	Missoula
Weigel, Jack	For	So	1,2,3	Wilmette, Ill.
Weikel, Robert Myrl	AS Soc Sci	So	1	Missoula
Weinberg, Eleanor Carolyn	AS Econ	Sr	4,1,2,3	Klamath Falls, Ore.
Weingartner, Clayton Joseph	Bus Ad	Sr	1	Butte
Weinschrott, Agnes Johanna	AS Soc Sci	Fr	1,2,3	Plevna
Weisman, Ethel Jean	AS Human	So	1,2,3	Lewiston, Idaho
Wellington, Charles Leslie	For	Fr	1,2,3	Missoula
Wells, Helen Edna	AS Biol Sci	So	1,2,3	Whitefish
Welton, Warren Howard	For	Sr	2	Townsend
Wemple, Evelyn Olga, B.A.	SQ (1r)		4	Florence
Wendt, Wayne Alfred	For	So	1	Kalispell
Wergeland, Lilly Mae (Mrs.)	SQ (1r)		4	Duluth, Minn.
Wermager, Jurine Dorothy	AS Phys Sci	So	1,2,3	Whitefish
Wesin, Martha	AS Mod Lang	Sr	1,2,3	Sidney
Westfall, Albert William	SQ		4	Wolf Point
Spokane Univ. (Wash.), B.A.				
Westman, Walter Raymond	AS Chem	Sr	1,2,3	Great Falls
Wetzel, Walter Scott	AS Soc Sci	So	1,2	Browning
Wetzel, Winston Warren	SQ		4	Hendricks, Minn.
Western Union Col. (Iowa), B.A.				
Whalen, Frances Belle	AS Soc Sci	Fr	1,2,3	Pompeys Pillar
Wheat, Harold Newton	AS Soc Sci	So	3	Dillon
Wheatley, Howard G.	For	Sr	1,2,3	Dixon
Wheatley, Norma E.	AS Human	Fr	1,2	Dixon



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Wheaton, James G.	AS Econ	Sr	1,2,3	Harlowton
Wheeler, Grace Jean	AS Soc Sci	Fr	1,2,3	Ronan
Whilt, James W.	For	Jr	3	Eureka
Whitcomb, Raymond Rex	Uncl		1	Baldwin Park, Calif.
White, Charles Lester	AS Phys Sci	Fr	1	Livingston
White, Clara Mary	S & T Sp		1,2,3	Priest River, Idaho
White, Dora Margaret	AS Phys Sci	So	1,2,3	Missoula
White, George Matthews	AS Fine Arts	Sr	1,2	Lewistown
White, George O.	SQ		4	Somers
Kans. City Univ., B.A.				
Kans. St. T. Col. (Pittsburg), B.S.				
White, Kenneth George	AS Phys Sci	So	1,2,3	Somers
White, M. Catherine, B.A.	AS Hist (lr)	Gr	4,1	Missoula
White, Walter A.	Pharm	Jr	1,2	Manhattan
Whitesitt, Donald Lee	SQ		4	Stevensville
Whitford, Madine Elizabeth	AS Econ	Sr	1,2	Great Falls
Whitney, Jack Joy	AS Human	Fr	1,2,3	Bigfork
Whittinghill, Charles L.	Law	Sr	1,2,3	Helena
Whittinghill, Frances E.	AS Biol Sci	Fr	1	Helena
Whittinghill, Robert McDonald	AS Econ	Sr	1,2,3	Helena
Wicklund, Ellis	AS Phys Sci	Fr	1	Missoula
Wickes, Heloise Vinal (Mrs.), B.A.	AS Econ	Gr	1,2,3	Missoula
Wicks, William Paul	AS Soc Sci	So	1,2	Missoula
Wickware, Catherine Jean	AS Biol Sci	So	1,2,3	Valier
Wiegenstein, John Thomas	AS Biol Sci	So	1,2,3	Butte
Wigfield, Ruth Genivea	AS Pre-Medic	Jr	1,2,3	Harlowton
Wilcox, William Stuart	Bus Ad	Jr	2,3	Missoula
Wild, Jesse Wharton	AS Soc Sci	So	1,2,3	Missoula
Wilhelm, Jimmie P. (Mrs.)	SQ		4	Lewistown
Wilhelm, Shelle Berenice	AS Mod Lang	Sr	3	Billings
Wilkie, Stephen C., B.S.	For	Gr	2	Rosebud
Wilkinson, Lois C.	AS Soc Sci	So	1,2,3	Butte
Wilkinson, Richard Alfred	Law	Jr	1,2,3	Butte
Wilkinson, Ross	AS Engl	Jr	3	Missoula
Wilkinson, Susan June	AS Soc Sci	Fr	1,2,3	Bonner
Wilkinson, Tana	AS Home Ec	Jr	1,2,3	Missoula
Willard, John A.	Journ	Sr	1,2,3	Augusta
Willcomb, Betty Boal	AS Soc Sci	So	1,2,3	Great Falls
Willes, June Thelma	AS Soc Sci	Fr	1,2,3	Missoula
Williams, Charles Carl	AS Biol Sci	So	1,2,3	Chicago, Ill.
Williams, Chester F.	Bus Ad	Jr	1,2,3	Butte
Williams, Dick	For	Sr	1,2,3	Missoula
Williams, Douglas John	Law	Sr	1,2,3	Butte
Williams, Evelyn Arleen	SQ		4	Werner, N. Dak
Williams, Mary	Journ	Fr	1,2	Pendleton, Ore.
Williams, Shelton Richardson	Law	Jr	1,2,3	Butte
Williams, Walter H.	Law	Sr	1,2,3	Polson
Williams, Wanda Mae	Journ	Fr	1,2,3	Boulder
Williamson, Hope Almeta	AS Soc Sci	So	1,2,3	Missoula
Williamson, John I.	Journ	Jr	1,2,3	Petersburg, Va.
Willsey, Beatrice L.	SQ		4	Minnewaukan, N. Dak.
St. Olaf Col. (Minn.), B.A.				
Wilmsen, Clinton G.	For	So	1,2,3	Hecla, S. Dak.

Name	Curriculum	Rank	Quarters in Atten- dance	Residence
Wilsey, Barbara	AS Engl	Jr	1,2,3	Ennis
Wilson, Edna Meerfeld	Bus Ad	Jr	1,2,3	Missoula
Wilson, Gladys Leah	SQ		4	Bowbells, N. Dak.
Wilson, Joan	SQ		4	Lewistown
Wilson, Jim E. G.	For	Fr	1,2,3	Rolla, Mo.
Wilson, Margaret Louise	AS Human	So	1,2,3	Great Falls
Wilson, Marion W.	AS Soc Sci	So	1,2	Missoula
Wilson, Nellie W., B.A.	SQ		4	Roundup
Wilson, Vera Jane	AS Soc Sci	So	1,2,3	Helena
Wills, Bernt Lloyd	SQ		4	Leonard, N. Dak.
N. Dak. St. T. Col. (Valley City), B.A.				
Wine, Joseph Raymond	Law	Jr	1,2,3	Helena
Winkes, Maxine Elizabeth	AS Pre-Nurs	Fr	1,2,3	Tacoma, Wash.
Winston, Helen Catherine, B.A.	SQ		4	Kalispell
Winters, Jean A.	AS Pre-Nurs	Fr	1,3	Bonner
Wirsig, Alta E.	SQ		4	Donnellson, Iowa
Wittwer, Con (Mr.)	SQ		4	Arlee
Univ. of Nebr., B.S.				
Wolcott, Harriett, A.	AS Soc Sci	Fr	1,2,3	San Diego, Calif.
Wolcott, Paul	AS Soc Sci	Fr	1,2,3	San Diego, Calif.
Wood, Wilbur Hoadley, B.A.	Law	Gr	4,1,2,3	Helena
Wood, Elizabeth Marie	AS Soc Sci	Fr	1,2,3	Bridger
Wood, June Marie	AS Soc Sci	So	1,2,3	Corvallis
Wood, Mildred K.	SQ		4	Havre
Wood, Tom John	AS Soc Sci	Fr	1,2,3	Missoula
Woodgerd, Alice Mae	AS Econ	Sr	4,1,2,3	Missoula
Woodgerd, Lela Margaret	Bus Ad	Sr	4,1,2,3	Missoula
Woods, Ace M.	AS Phys Sci	Fr	1,2,3	Missoula
Woods, Eleanor Warren	SQ		4	Spokane, Wash.
Woods, Laila Belle	AS Mod Lang	Fr	1,2,3	Livingston
Wooten, Gille	For	So	1,2,3	Winnetka, Ill.
Worden, Henry O., B.A.	Educ	Gr	1	Missoula
Worden, Donovan	AS Soc Sci	So	1,2,3	Missoula
Wride, Prudence	SQ		4	Spanish Fork, Utah
Wright, G. Jean	Journ	Sr	4,2,3	Big Timber
Wright, Jack Emerson	AS Soc Sci	So	1,2,3	Missoula
Wright, William Arthur	AS Soc Sci	Fr	1	Missoula
Wylie, Jack Hugh	AS Soc Sci	Fr	2,3	Hamilton
Wymore, Audrey Fern	AS Soc Sci	So	4,1,2,3	Polson
Wynn, Anna Agnes, B.A.	SQ		4	Great Falls
Wysel, Eileen Winona	AS Phys Sci	Fr	1,2,3	Missoula
Wysel, Marcus Eugene	AS Soc Sci	Fr	2,3	Missoula
Yardley, Mary Jean	AS Soc Sci	Fr	1,2,3	Livingston
Yarlett, Lewis Lionel	For	Fr	1,2,3	Deer Lodge
Yates, Leland Marshall	AS Chem	Sr	1,2,3	Victor
Youlden, William A., B.A.	Law	Gr	1,2,3	Butte
Young, Marian Lee	Journ	Fr	1,2,3	Helena
Young, Leone Mary	SQ		4	Fairview
Young, Pearl Helen, B.A.	SQ (1r)		4	Missoula
Young, Verna Marie	Music	So	1,2,3	Fort Benton
Young, Robert Baker	Law	Sr	1,2,3	Livingston
Yugas, Joseph Lawrence	AS Pre-Medic	Sr	4,1,2,3	Stockett
Zabel, Theodore Herman	SQ		4	Harlen



Name	Curriculum	Rank	Quarters	Residence
			in Atten- dance	
Zabroski, Ralph F.	AS Biol Sci	Fr	1	Wibaux
Zadra, August	Music	Jr	1,2,3	Missoula
Zahn, Albert C.	For	So	1,2,3	Mandan, N. Dak.
Zahn, Henry L.	SQ (1r)		4	Havre
Jamestown Col. (N. Dak.), B.S.				
*Zanon, Pete John	AS Soc Sci	Fr	1	Butte
Zeeck, Elfriede Sharlotte	AS Soc Sci	Fr	1,2,3	Somers
Zeh, Bill Reid	AS Soc Sci	So	1	Missoula
Zeh, Ruth, B.A.	SQ		4	Missoula
Zehntner, Mary Elizabeth, B.A.	SQ (1r)		4	Missoula
Zimmerman, Arthur Wynn	For	Fr	1,2,3	Fairfield
Zieg, Reuben E.	SQ		4	Alberton
Hastings Col. (Nebr.), B.A.				
Zoss, Anna Belle	SQ		4	Letcher, S. Dak.
N. Nor. and Ind. School (S. Dak.), B.S.				

\*Deceased

# STAFF CHANGES TAKING EFFECT JULY 1, 1937 to JULY 1, 1938

## 1. Resignations and Terminations of Contracts:

<u>Name</u>	<u>Position</u>	<u>Date of Effect</u>
Adams, Winona	Cataloguer & Instr. Lib. Econ.	Sept. 1, 1937
Bates, Robert	Gr. Asst. Economics	July 1, 1937
Bloom, G. W.	Gr. Asst. in Forestry	July 1, 1937
Camp, Leo	Gr. Asst. in Humanities	June 15, 1938
Christiansen, Gladys	Gr. Asst. in Fine Arts	June 15, 1938
Clapp, Mary B. (Mrs.)	Instructor in English	June 15, 1938
Clapp, Mary L.	Gr. Asst. in Biol. Sciences	June 15, 1938
Cooney, Carol W. (Mrs.)	Gr. Asst. in Phys. Educ.	June 15, 1938
Cooney, Virginia	Asst. Dir. Res. Halls (Corbin)	Jan. 24, 1938
Davison, Stanley	Gr. Asst. Soc. Science	July 1, 1937
Garlington, J. C.	Instr. in Law (part time)	June 15, 1938
Giltner, Wm.	Gr. Asst. in Journalism	June 15, 1938
Hazelbaker, Howard	Gr. Asst. in Journalism	July 1, 1937
Hawkins, Elvera	Asst. Dir. Res. Halls	June 15, 1938
Henrickson, E. H.	Asst. Prof. of Speech	Sept. 1, 1937
Hitchcock, Leo	Assoc. Prof. of Botany	Sept. 1, 1937
Houston, John	Gr. Asst. in Mathematics	Dec. 31, 1937
Jordan, Harry	Asst. Prof. of Economics	Sept. 1, 1937
Kast, Mattheus	Assoc. Prof. of Economics	Sept. 1, 1937
Lewandowski, A. J.	Instr. in Phys. Education	Sept. 1, 1937
Maney, Leo	Gr. Asst. in Psychology	June 15, 1938
Matson, G. Albin	Assoc. Prof. of Bacteriology	Sept. 1, 1937
Partoll, Albert	Asst. in Journalism	July 1, 1937
Peterson, Sgt. C.W.	Asst. in Military Sci. & Tac.	Oct. 10, 1937
Phillips, P.C.	Prof. of Hist. & Pol. Sci.	Oct. 1, 1937
Spaulding, Kenneth	Gr. Asst. in English	July 1, 1937
Smith, Phil	Gr. Asst. in Biol. Sciences	June 15, 1938
Smith, Col. G. L.	Prof. of Military Sci. & Tac.	Sept. 1, 1937
Sommerville, Robt.	Gr. Asst. in Bact. & Hygiene	June 15, 1938
Spaulding, Albert	Instr. in Anthro. & Econ.	Jan. 1, 1938
Sullivan, John	Freshman Coach	May 31, 1938
Smith, Russell	Instr. in Law (part time)	June 10, 1938
Rutherford, Robt.	Gr. Asst. in Hist. & Pol.Sc.	July 1, 1937
Warford, O.R.	Prof. of Religion & Dir. Affiliated School of Relig.	June 10, 1938

## 2. Appointments:

Barkley, Fred A.	Instr. in Botany	Sept. 1, 1937
Bell, Clarence W.	Instr. in Music	Sept. 1, 1937
Bloom, C. W.	Instr. in Forestry	Sept. 1, 1937
Browman, L. G.	Instr. in Zoology	Sept. 1, 1937



<u>Appointments continued</u>	<u>Position</u>	<u>Date of Effect</u>
Burnett, Florence (Mrs.)	Asst. in Home Econ. (nursery)	Mar. 1, 1938
Camp, Leo	Gr. Asst. in Humanities	Sept. 15, 1937
Campbell, Raymond	Instr. in Chemistry	Sept. 1, 1937
Caulkins, Maj. Ralph	Assoc. Prof. of Mil. Science & Tactics	Sept. 1, 1937
Chatland, Harold	Instr. in Mathematics	Sept. 1, 1937
Christiansen, Gladys	Gr. Asst. in Fine Arts	Oct. 1, 1937
Clapp, Mary B. (Mrs.)	Instr. in English	Sept. 1, 1937
Clapp, Mary L.	Gr. Asst. in Biol. Sciences	Sept. 1, 1937
Coad, Francis E.	Asst. Prof. of Law	Sept. 1, 1937
Cooney, Carol W. (Mrs.)	Gr. Asst. in Phys. Educ.	Oct. 1, 1937
Conney, Virginia	Asst. Dir. Corbin Hall	Jan. 1, 1938
Dahlberg, G. P.	Instr. in Phys. Educ.	Sept. 1, 1937
Davison, Stanley	Asst. in Soc. Science	Oct. 1, 1937
Denson, Col. Eley P.	Prof. of Mil. Sci. & Tactics	Sept. 1, 1937
Diettert, Reuben A.	Instr. in Botany	Sept. 1, 1937
Dugan, E. B.	Instr. in Journalism	Sept. 1, 1937
Egbert, Ruby E.	Cataloguer	Sept. 1, 1937
Fox, Guy	Instr. in Pol. Science	Sept. 1, 1937
Garlington, J.C.	Instr. in Law (part time) & Univ. Counsel	Sept. 1, 1937
Giltner, Wm.	Gr. Asst. in Journalism	Mar. 1, 1938
Glenn, Armon	Asst. to Registrar & Sec'y Comm. on Adm. & Grad.	July 1, 1937
Hoagland, T. O.	Athletic Manager	Sept. 1, 1937
Hertler, Chas. F.	Instr. in Phys. Educ.	Sept. 1, 1937
Hetler, D. M.	Assoc. Prof. Bact. & Hygiene	Sept. 1, 1937
Holm, James N.	Instr. in Speech	Sept. 1, 1937
Hopple, Homer H. (Sgt.)	Asst. in Mil. Sci. & Tactics	Sept. 1, 1937
Hodd, Marguerite	Instr. in Music	Sept. 1, 1937
Houston, John	Gr. Asst. in Mathematics	Oct. 1, 1937
Lill, Genevieve	Instr. in Public Health & Nursing Education	July 1, 1937
Maney, Leo	Gr. Asst. in Psychology	Sept. 1, 1937
Marvin, Edwin L.	Instr. in Psych. & Philos.	Sept. 1, 1937
Oberg, Kalvero	Instr. in Anthro. & Econ.	Jan. 1, 1938
Pietro, Sgt. J. N.	Asst. in Mil. Sci. & Tactics	Sept. 1, 1937
Sale, George G.	Asst. University Physician	Sept. 1, 1937
Scheffer, John	Instr. in English	Sept. 1, 1937
Smith, Phil	Gr. Asst. in Biol. Sciences	Sept. 1, 1937
Smith, Russell E.	Instr. in Law (part time)	Sept. 1, 1937
Sommerville, Robert	Gr. Asst. in Bact. & Hygiene	Sept. 1, 1937
Spaulding, Albert	Instr. in Anthro. & Econ.	Oct. 1, 1937
Sullivan, John	Freshman Coach	Sept. 1, 1937
Thompson, Milton	Asst. Prof. of Law	Sept. 1, 1937
Turner, A. P. L.	Asst. Prof. of Econ.	Sept. 1, 1937
Turney, M. C.	Instr. in Economics	Sept. 1, 1937
Yuill, Ralph	Instr. in Bus. Admin.	Sept. 1, 1937

3. Leaves of Absence:

	<u>Professor</u>	<u>Date of Effect</u>
Crowder, John	Professor of Music	Sept. 1, 1937
Hawkins, Elvera	Asst. Bus. Dir. Res. Halls	Sept. 1, 1937
Leaphart, C. W.	Dean & Prof. of Law	Sept. 1, 1937
Pope, Walter L.	Prof. of Law	Sept. 1, 1937
Smith, A. K.	Assoc. Prof. of Law	Sept. 1, 1937
Snell, H. K.	Assoc. Prof. of Economics	Sept. 1, 1937
Turney-High, Harry	Prof. of Anth. & Soc.	Oct. 1, 1937
Vinal, Lesley	Instr. in Phys. Educ.	Jan. 24, 1938

4. Promotions:

Arnoldson, Louise G. (Mrs.)	Associate Professor to Professor
Deiss, C. F.	Associate Professor to Professor
Richards, Leon	Asst. Professor to Associate Professor
Schlueter, R. J.	Instructor to Assistant Professor
Weisberg, Flora (Mrs.)	Instructor to Assistant Professor



STAFF STATISTICS SHOWING INCREASE AND DECREASE

	<u>1936-37</u>	<u>1937-38</u>	<u>Increase</u>
Professor	51*	49*	- 2
Associate Professor	17*	14*	- 3
Assistant Professor	18	19	+ 1
Instructor	24*	38*	+14
Assistants	9	14*	+ 5
	<u>119</u>	<u>134</u>	<u>+15</u>

1936-37\* Two professors on leave (Scheuch-Pope) without pay.  
 Two associate professors (Snell-Smith) " "  
 One instructor (Griffith) on leave without pay.

1937-38\* Four professors on leave (Leaphart-Pope-Turney-High, without  
 pay) Crowder on 1/3 salary.  
 Two associate professors on leave without pay (Smith-Snell).  
 One instructor (Vinal) without pay, beginning Jan. 24, 1938.  
 One assistant (Hawkins) on leave without pay.

Statistics compiled this year as follows:

Includes ROTC.

Librarians included with instructors.

Hall directors included with assistants.

Does not include Sale, Ferguson and Hoagland - without instructional rank.

Does not include Corbin, Elrod, Scheuch - emeritus standing.

<u>SUMMER</u>	<u>1936-37</u>	<u>1937-38</u>	<u>Increase</u>
Regular	41	42	+1
Special	12	13	+1
	<u>53</u>	<u>55</u>	<u>+2</u>